VIDEOCASSETTE RECORDER

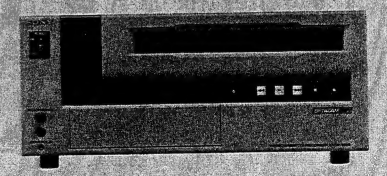
UVVV-1800

VIDEOCASSETTE PLAYER

UVVV-1600

SERVICE MANUAL

Vol.2 1st Edition



BETACAM SP

#### For customers in the USA

#### WARNING

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

**WARNING:** Using this unit at a voltage other than 120 V may require the use of a different line cord or attachment plug, or both.

To reduce the risk of fire or electric shock, refer servicing to qualified service personnel.

#### For customers in Canada

This apparatus complies with the Class A limits for radio noise emissions set out in Radio Interference Regulations.

#### Pour les utilisateurs au Canada

Cet appareil est conforme aux normes Classe A pour bruits radioélectriques, spécifiées dans le Règlement sur le brouillage radioélectrique.

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#### このマニュアルについて

本書は、カセットレコーダ UVW-1800 およびカセットプレーヤ UVW-1600 のサービスマニュアル VOL. 2 です。

本書では、ブロックダイヤグラム、マウント図、回路図、パーツリストを記載しています。

## 構成

本書の構成を把握していただくために、全章の概略を以下に説明します。

第14章 BLOCK DIAGRAMS

第15章 BOARD LAYOUTS

第16章 SCHEMATIC DIAGRAMS

第17章 SEMICONDUCTOR PIN ASSIGNMENTS

第18章 SPARE PARTS AND OPTIONAL FIXTURES

#### Introducing this manual

This manual is the Service Manual Vol. 2 of the video cassette recorder model UVW-1800 and the video cassette player model UVW-1600.

This manual contains block diagrams, board layouts, schematic diagrams, parts

#### **Contains**

The sections covered in the manual are summarized below to give you a general understanding of the manual.

Section 14 BLOCK DIAGRAMS

Section 15 BOARD LAYOUTS

Section 16 SCHEMATIC DIAGRAMS

Section 17 SEMICONDUCTOR PIN ASSIGNMENTS

Section 18 SPARE PARTS AND OPTIONAL FIXTURES

#### 関連マニュアル

本機には、この「サービスマニュアル VOL. 2」の他に、下記のマニュアルが用意されています。

- オペレーションマニュアル (本機に付属しています) 土機も実際に関照り上が提供ナスのに必要も終税も記録しています
- 本機を実際に運用および操作するのに必要な情報を記載しています。
- インストレーションマニュアル (本機に付属していません) 本機の設置時に必要なラックマウント、周辺機器との接続の際のコネクター情報等を記載しています。
- サービスマニュアル vol.1 (本機に付属していません) 本機の保守に関する情報と、部品交換および調整などのサービスに関する情報を記載していま す。

#### Related manuals

In addition to this Service Manual Vol. 2, the following manuals are provided.

- Operation Manual (Supplied with equipment)
- Explains how to operate this equipment.
- Installation Manual (Not supplied with equipment)

  Contains rack mount information necessary for installation of the equipment, the connector information necessary for connecting the unit with peripherals and others.
- Service Manual Vol. 1 (Not supplied with equipment)

  Contains the maintenance information and servicing information necessary for parts replacement and adjustment.

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## 14. BLOCK DIAGRAMS

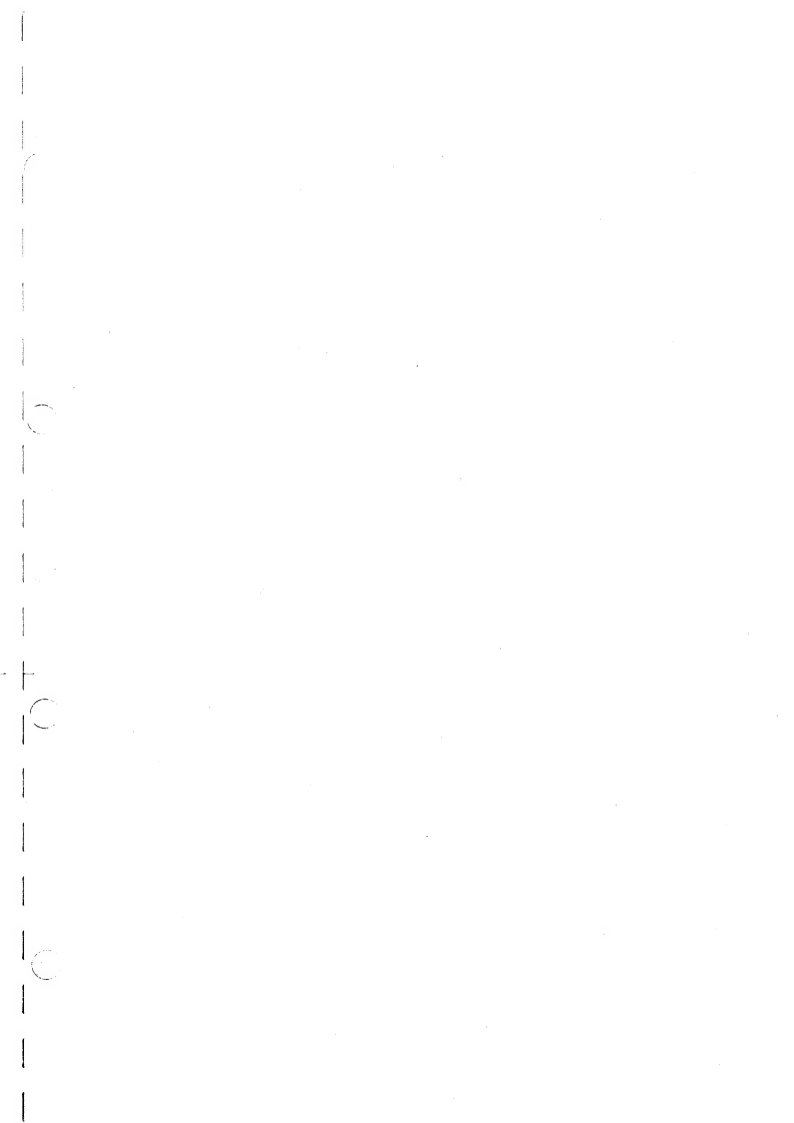
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## 17. SEMICONDUCTOR PIN ASSIGNMENTS

# 18. SPARE PARTS AND OPTIONAL FIXTURES

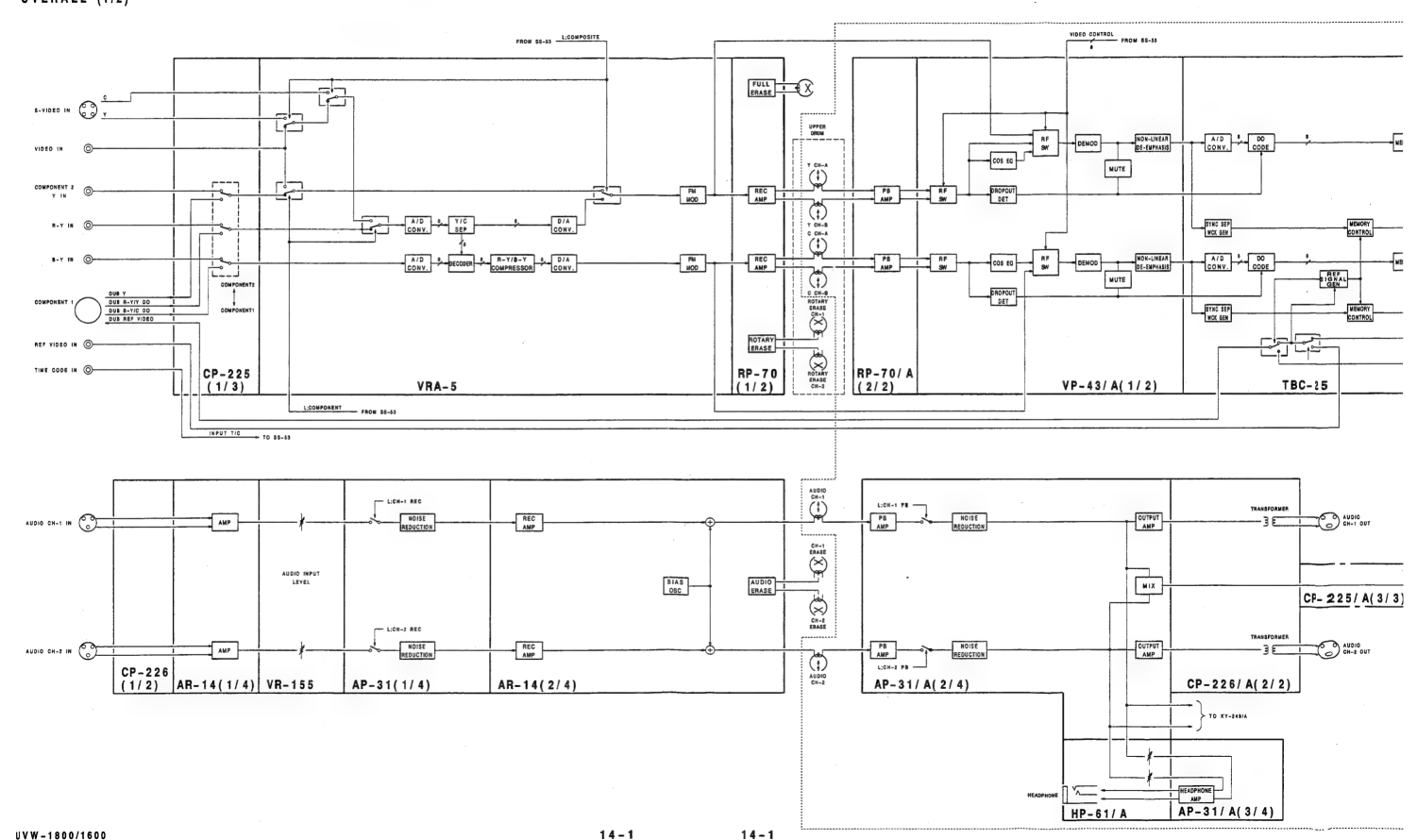
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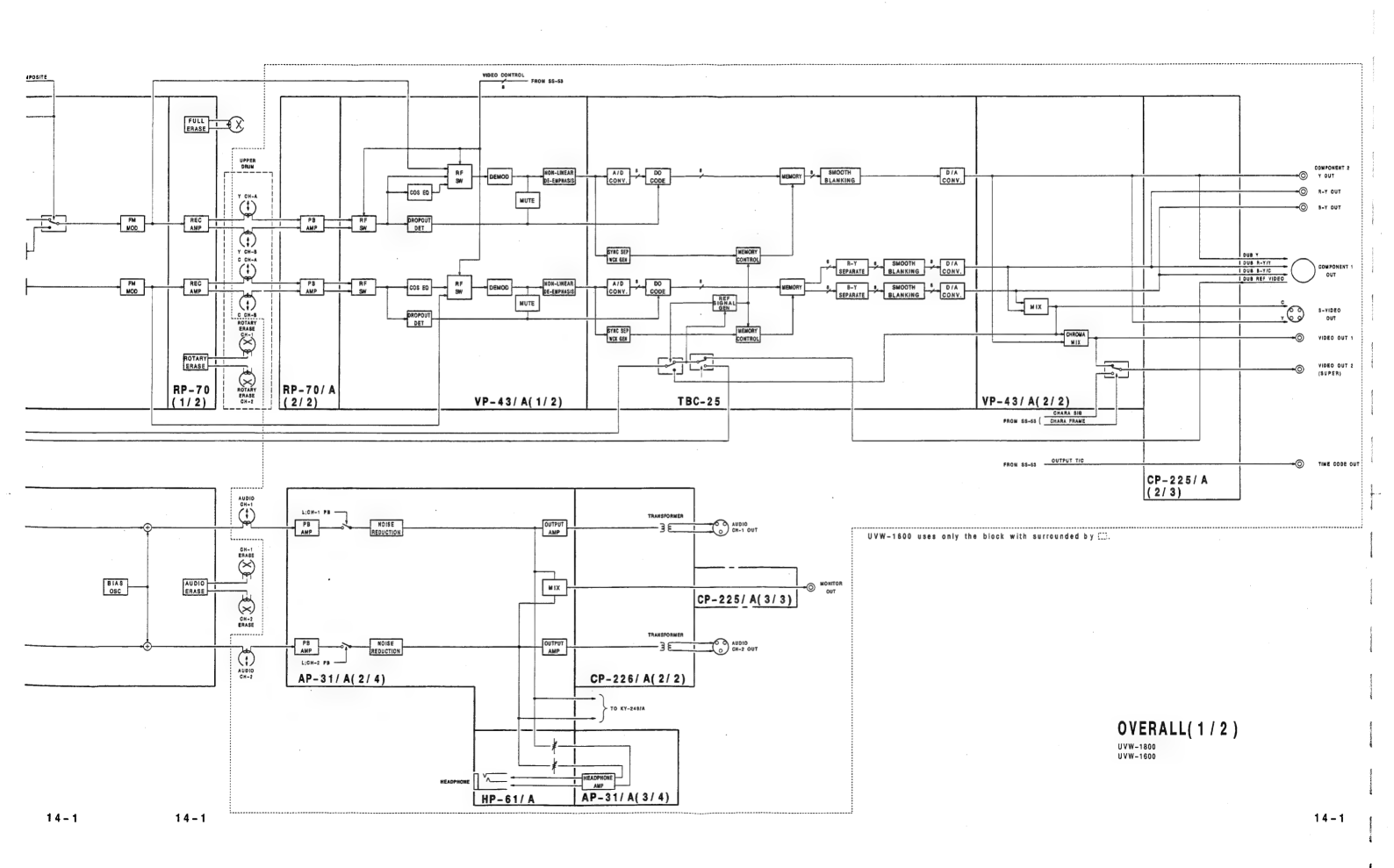


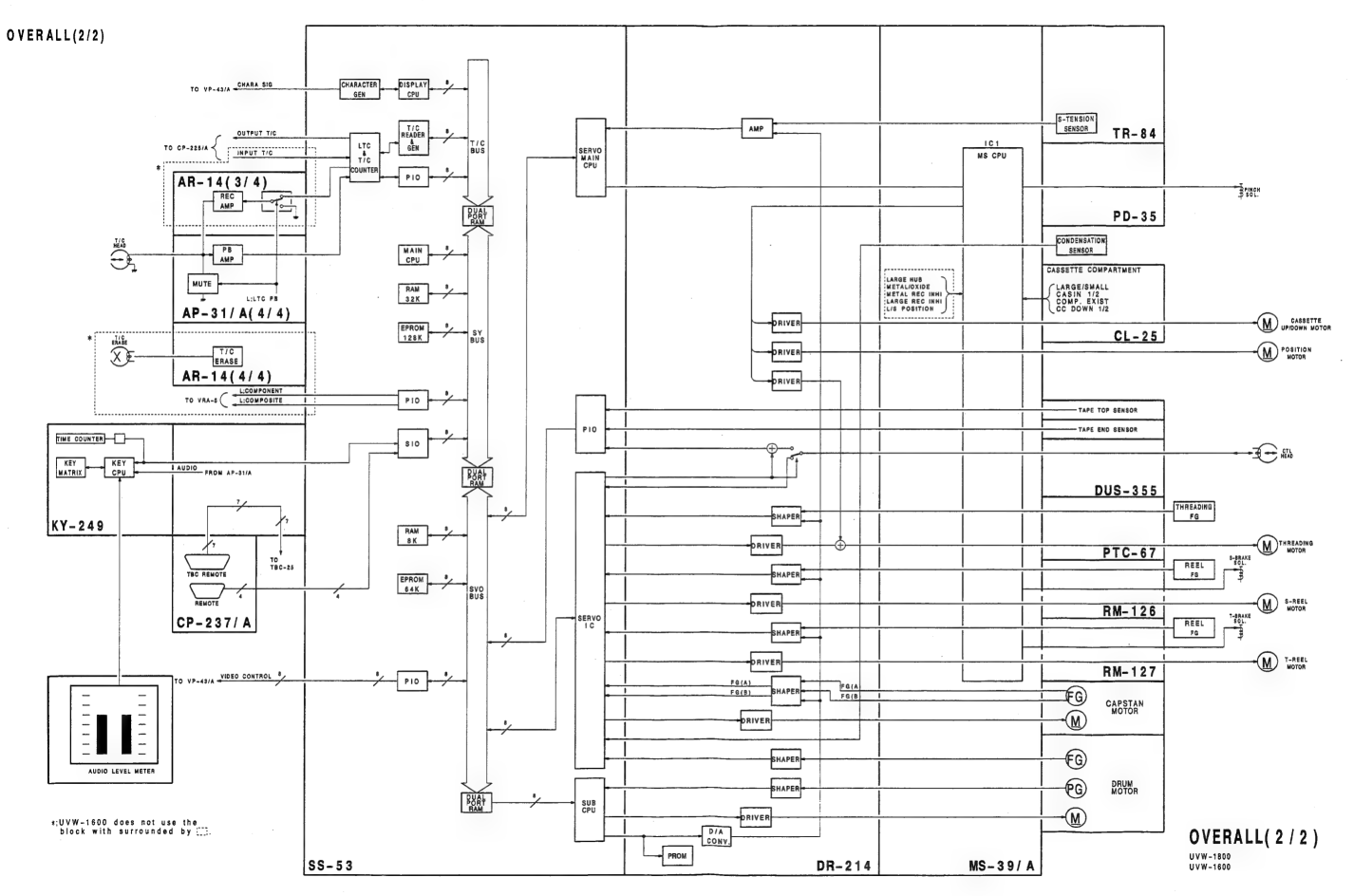
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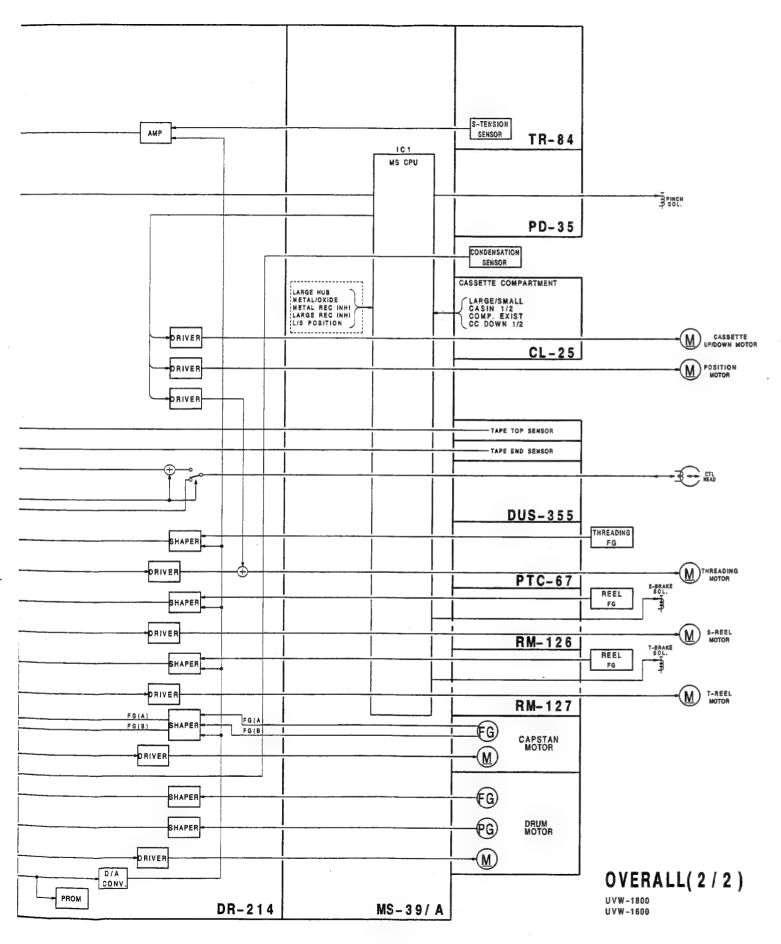
# SECTION 14 BLOCK DIAGRAMS

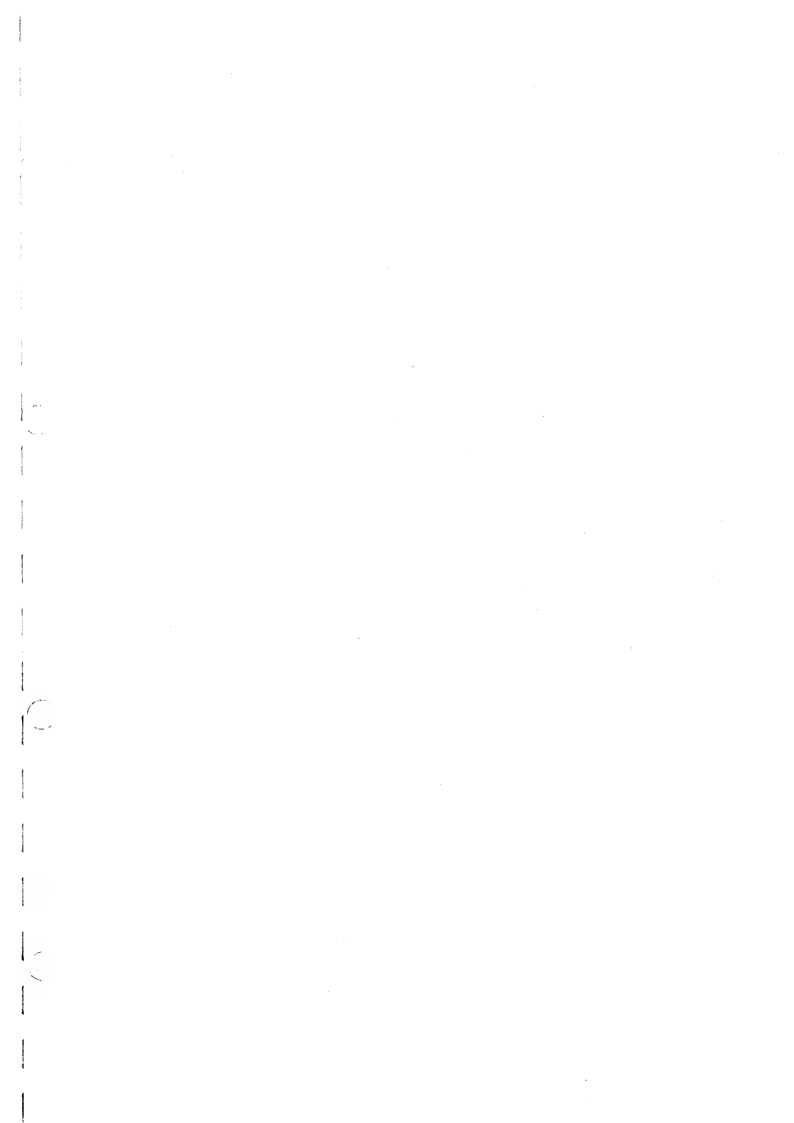
OVERALL (1/2)



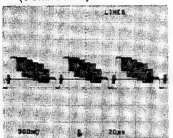




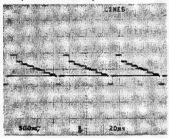




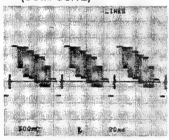
#### ① TP101 REC/EE (COMPOSITE)



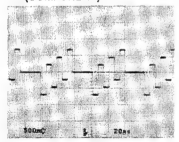
# 1 TP101 REC/EE (COMPONENT)



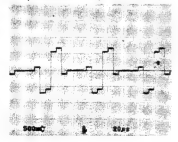
② TP201 REC/EE (COMPOSITE)



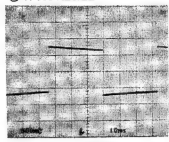
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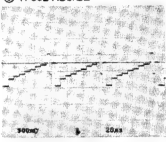
③ TP202 REC/EE (COMPONENT)



#### (4) TP305 REC/EE



**⑤** TP502 REC/EE



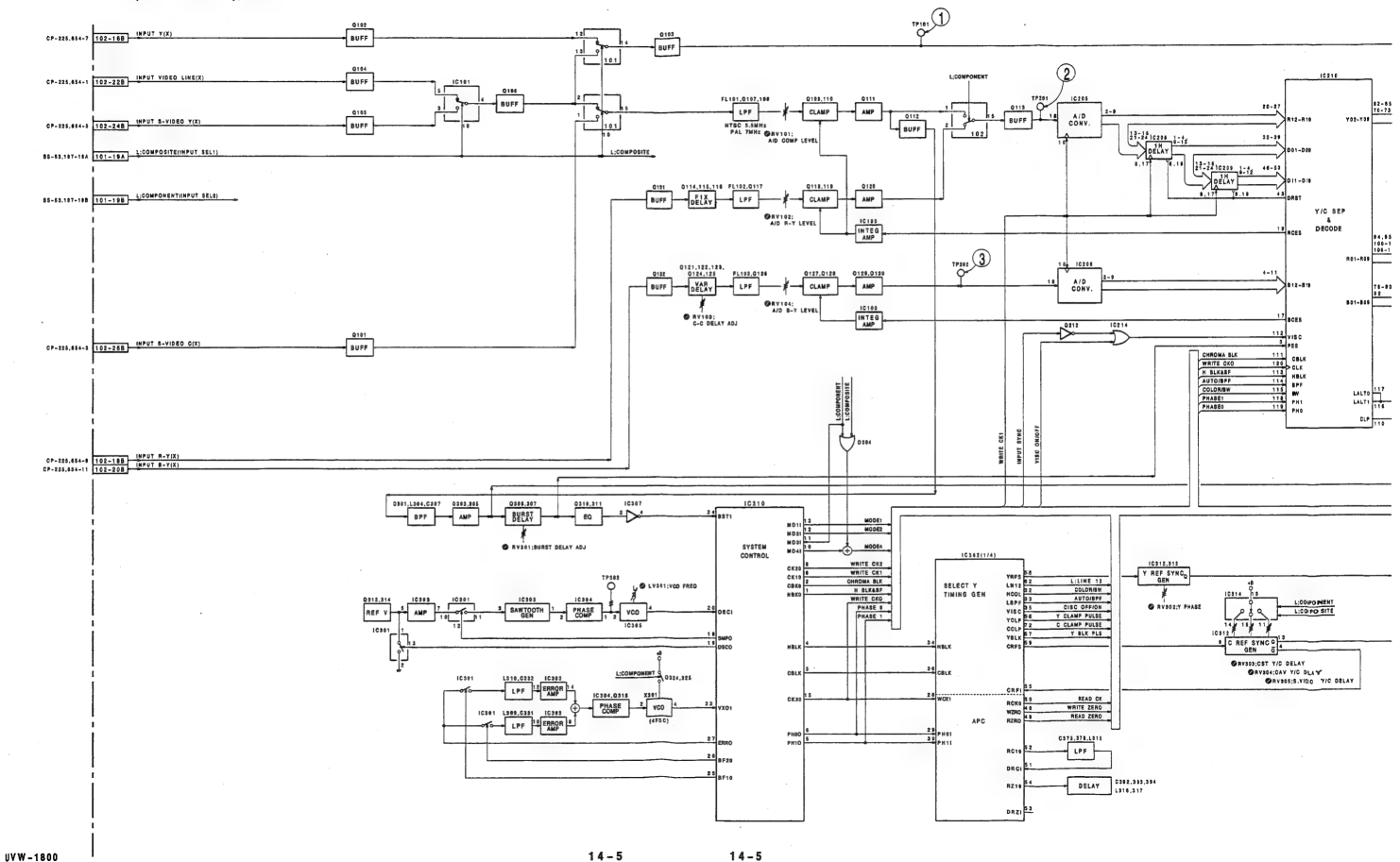
⑥ TP602 REC/EE

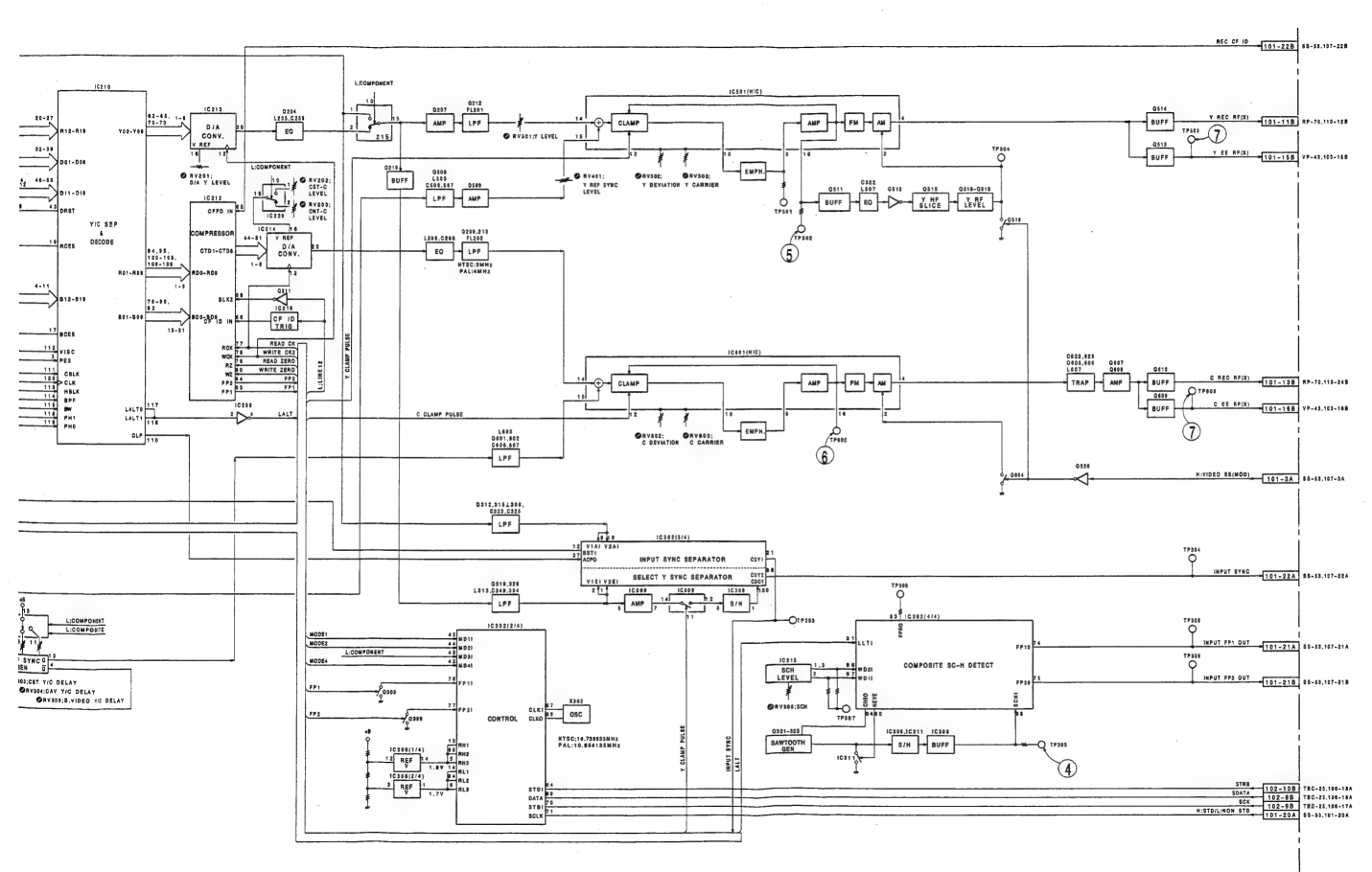


TP503 REC/EE

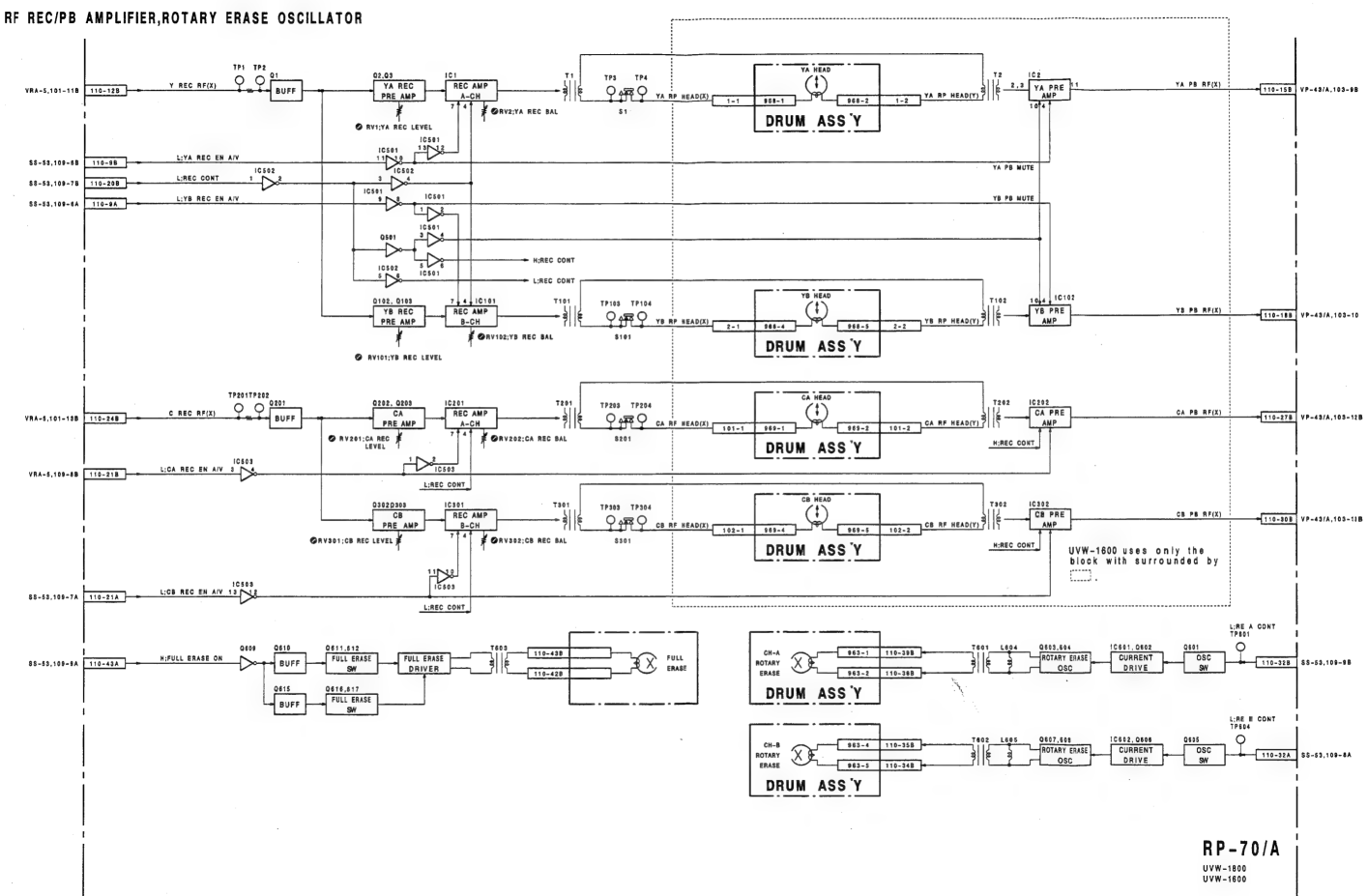


## Y/C REC PROCESS(DECODE, MOD.), CTDM



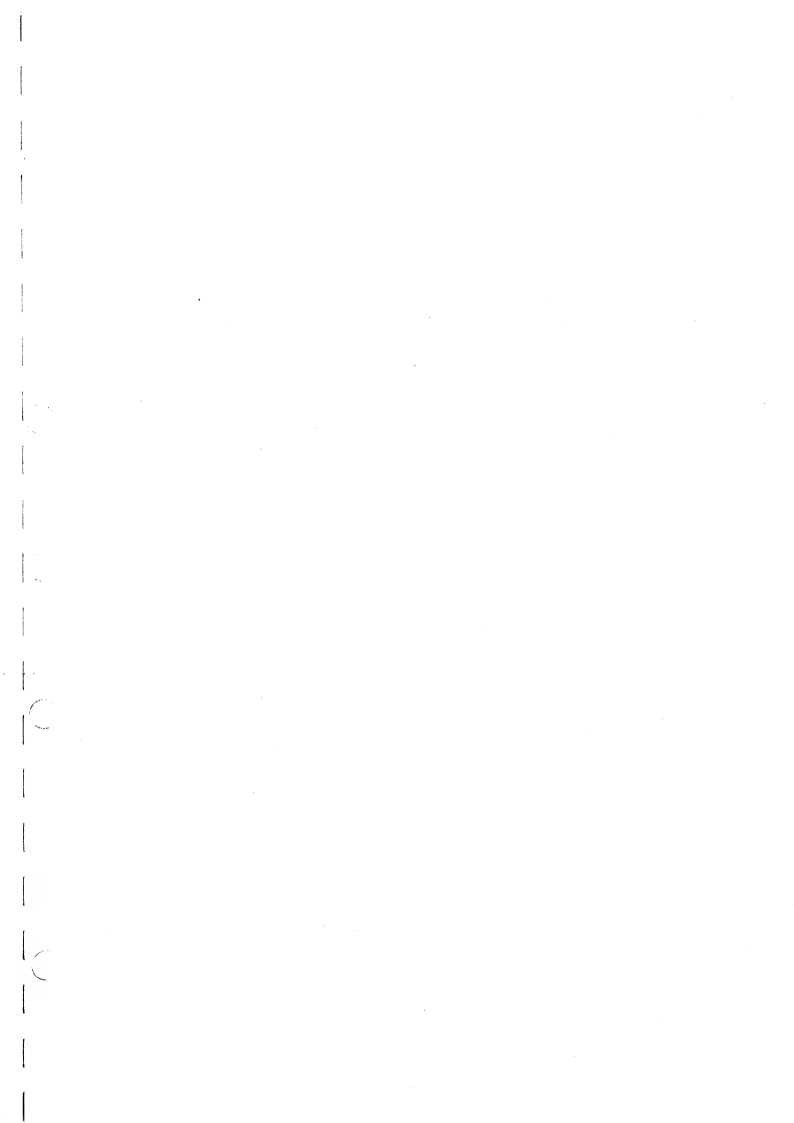


VRA-5

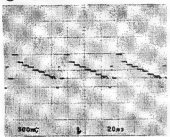


RF RF

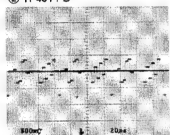
UVW-1800/1600

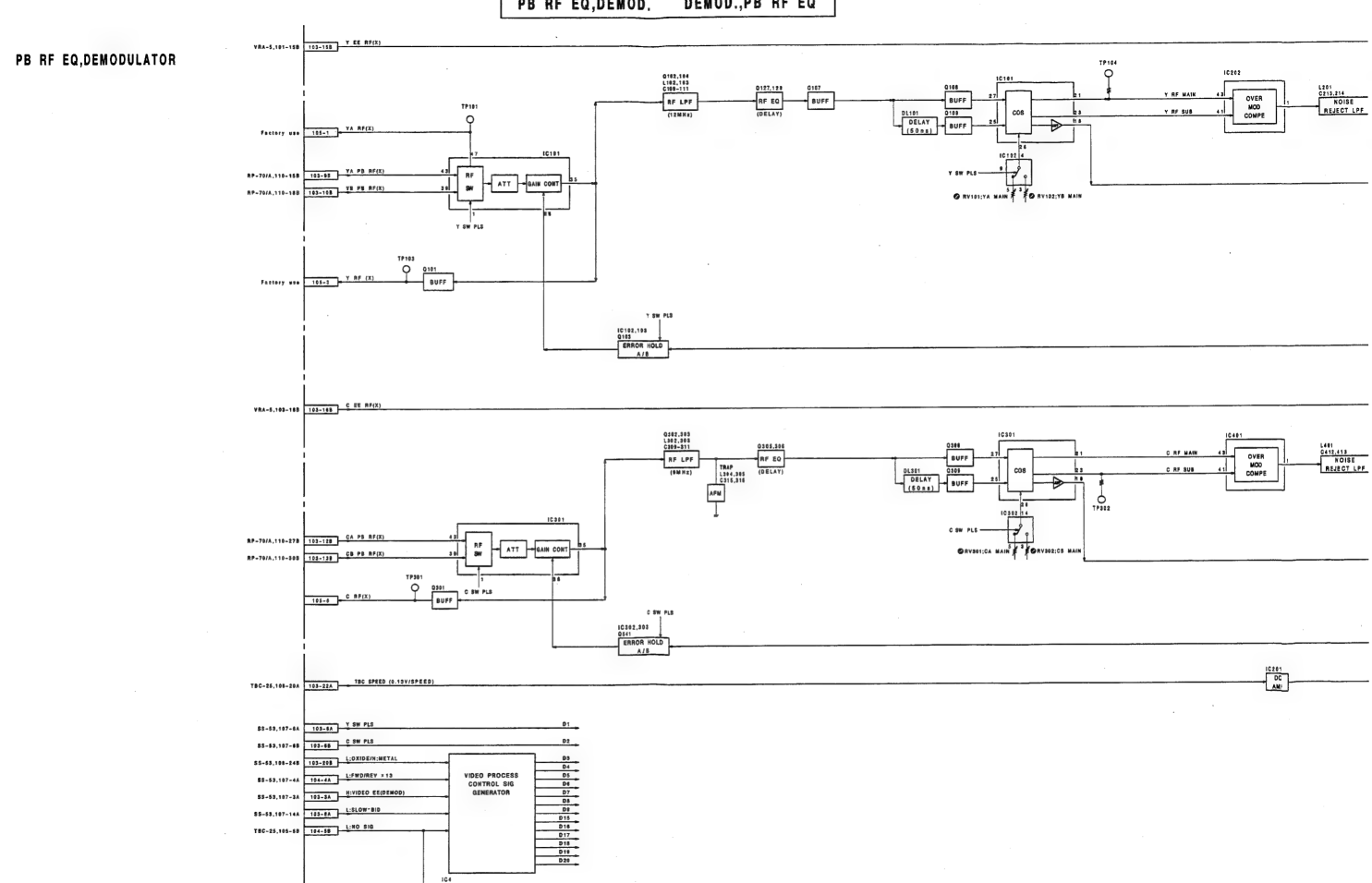


## ① TP201 PB



## ② TP401 PB





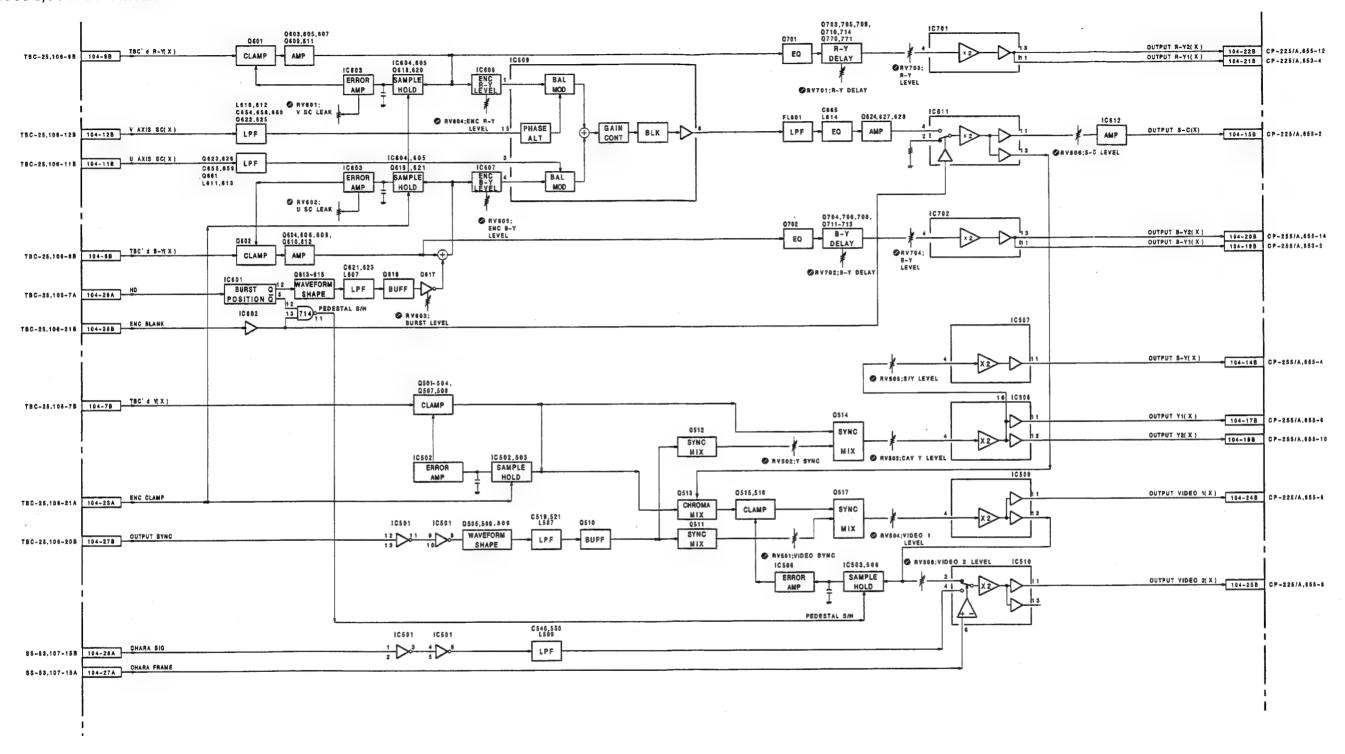
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UVW-1800/1600

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## ENCODE, OUTPUT DRIVER



VP-43/A(2/2)

UVW-1800

ENCODE,OUTPUT

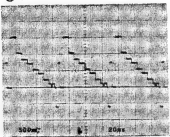
OUTPUT, ENCODE

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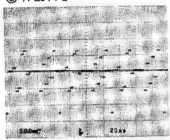
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# 3C,CTDM(1)

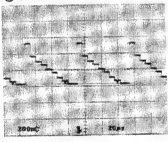




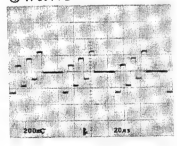
## (2) TP201 PB



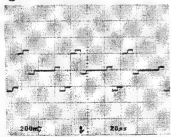
### ③ TP500 PB



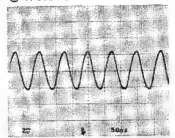
## **④** TP501 PB



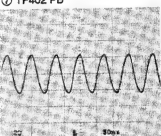
#### **⑤** TP502 PB

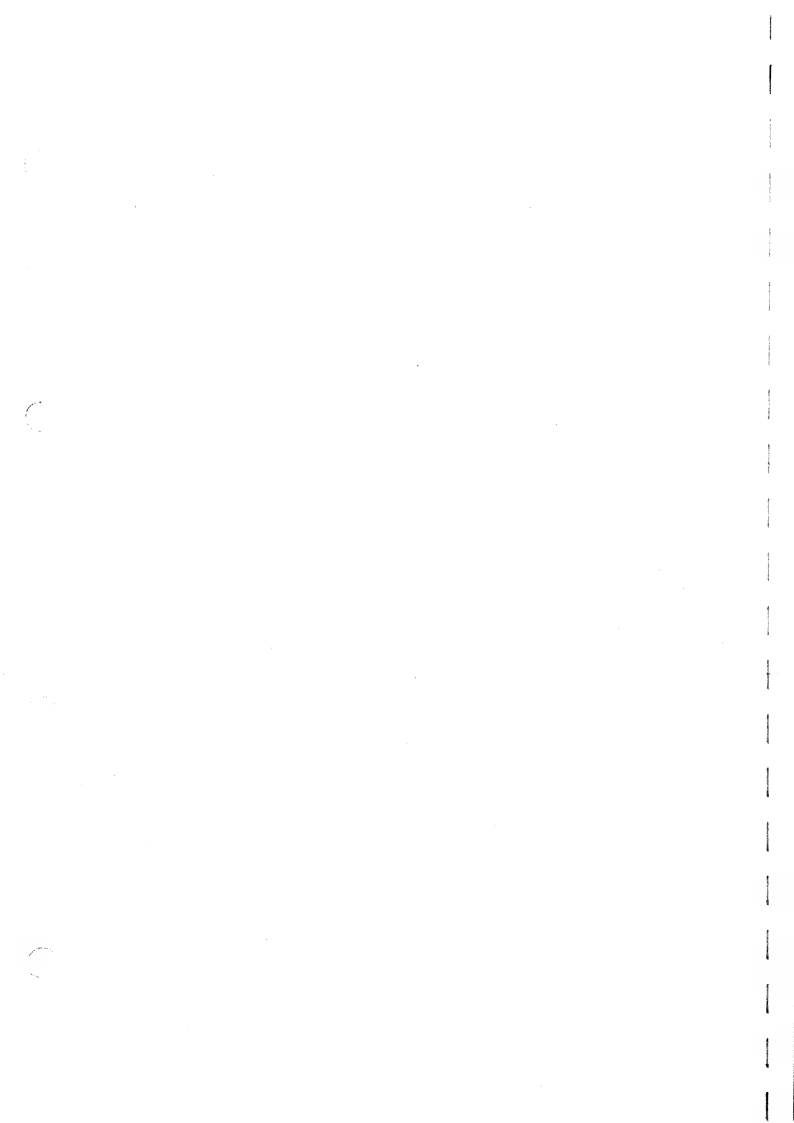


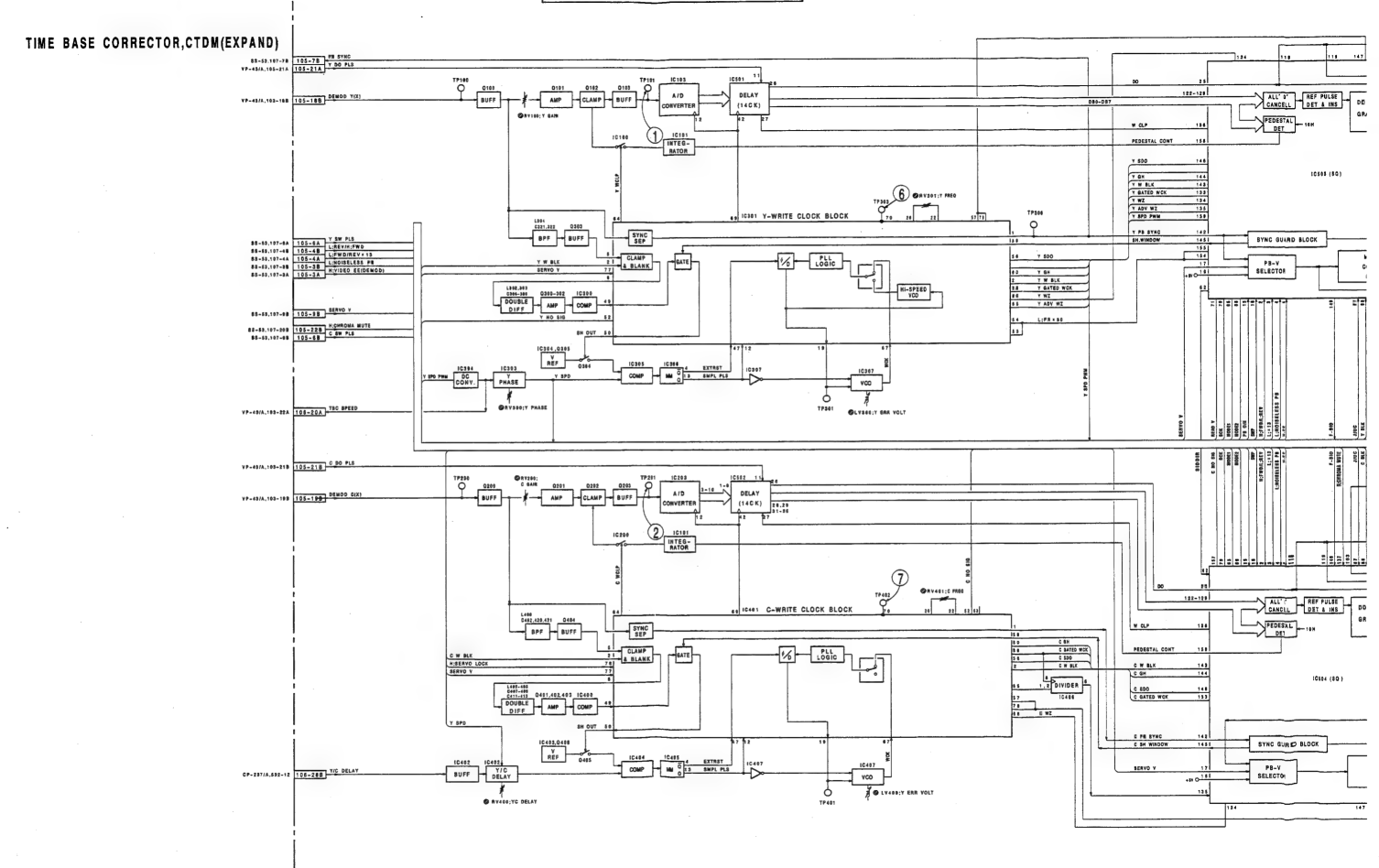
#### **⑥** TP303 PB

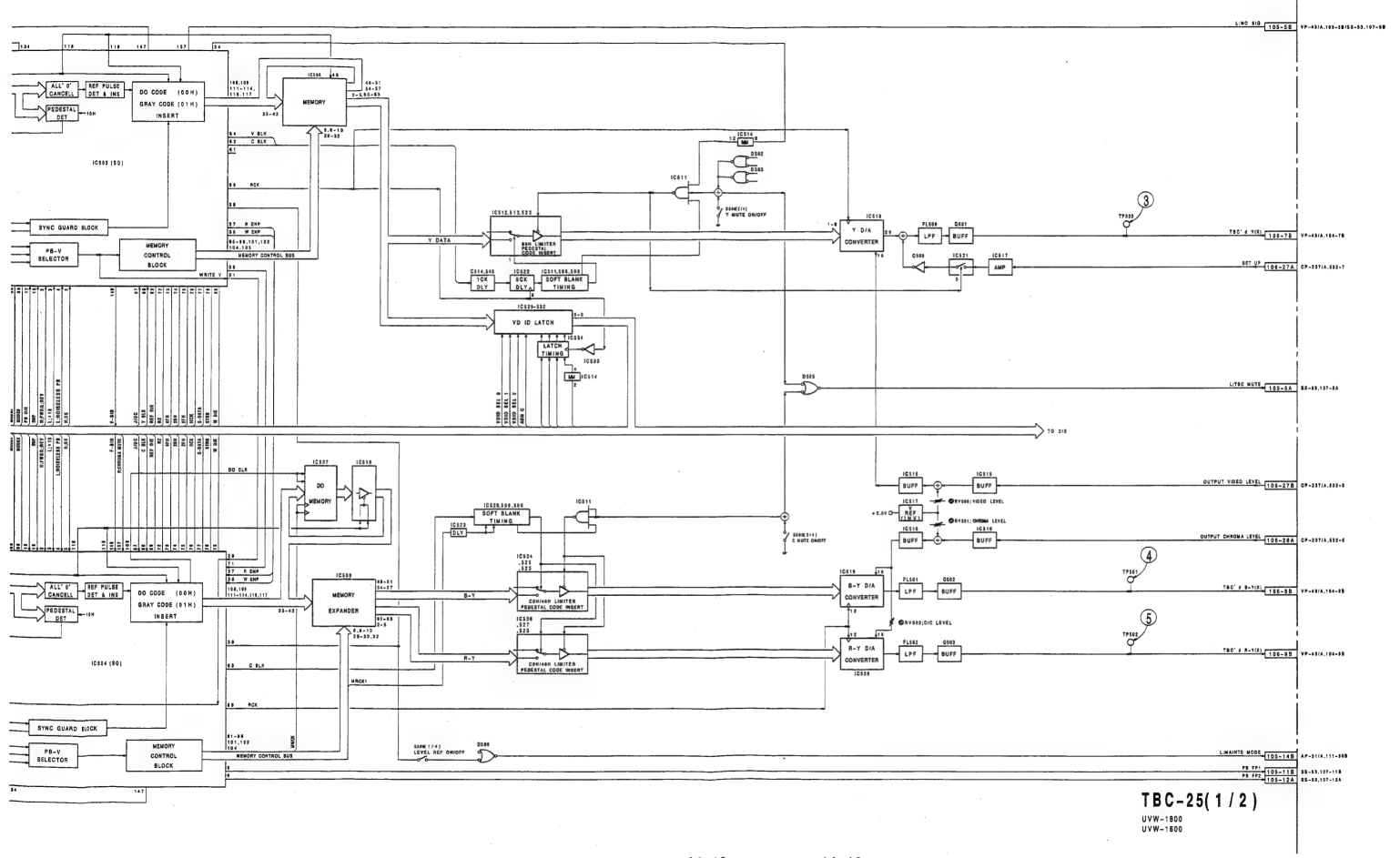


#### ⑦ TP402 PB

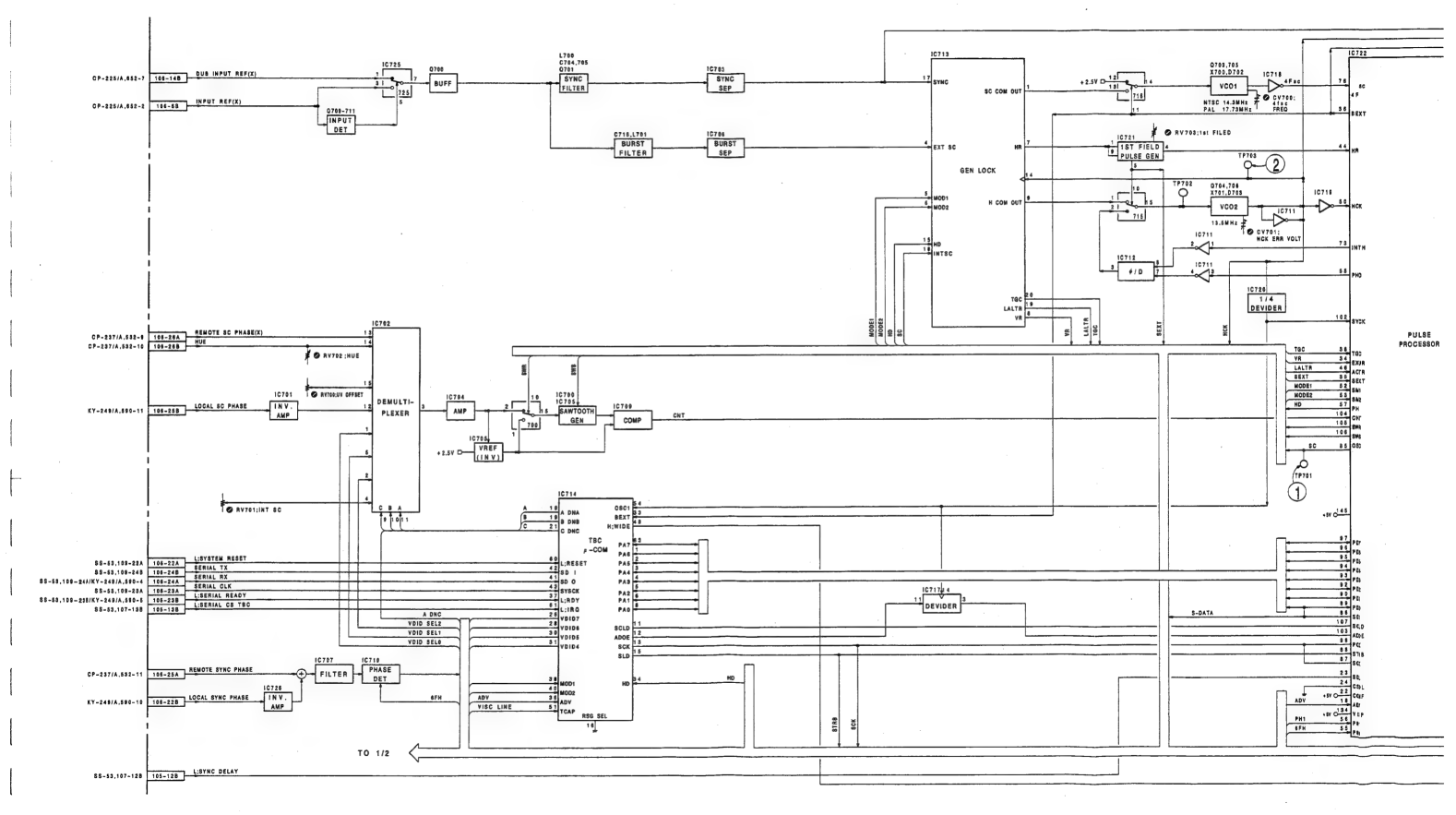


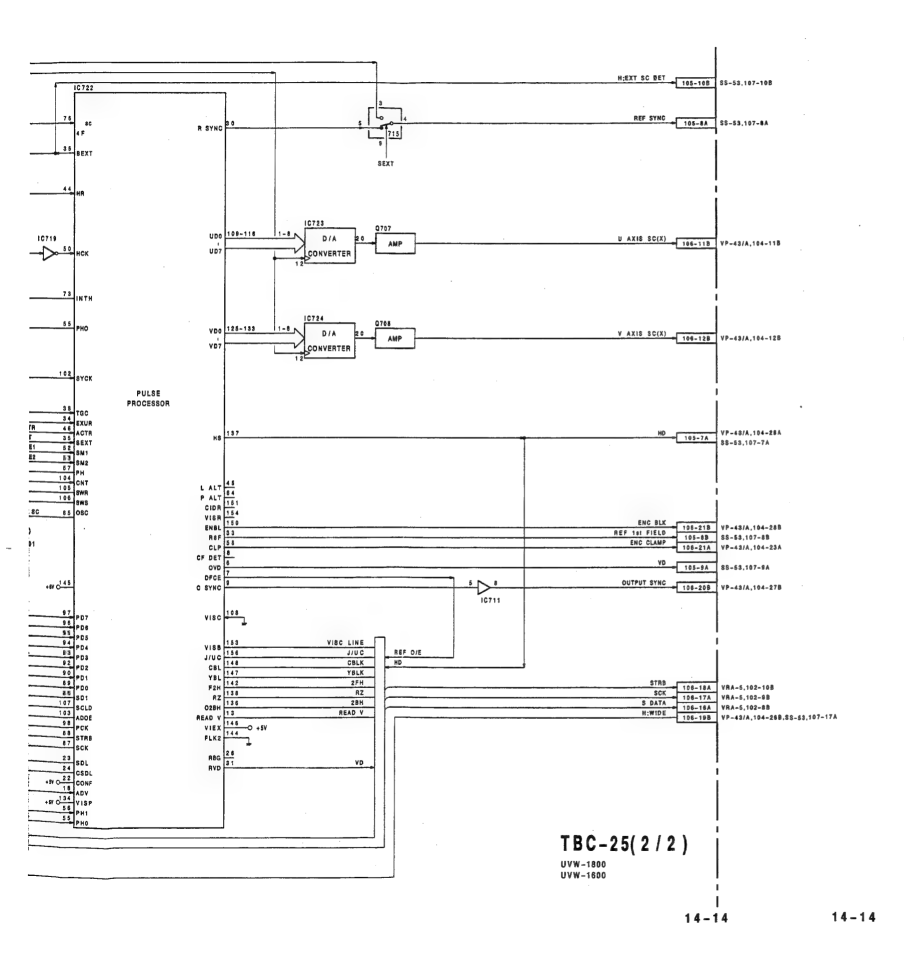






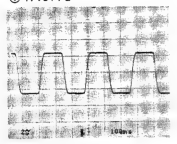
## TIME BASE CORRECTOR



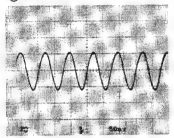


UVW-1800/1600

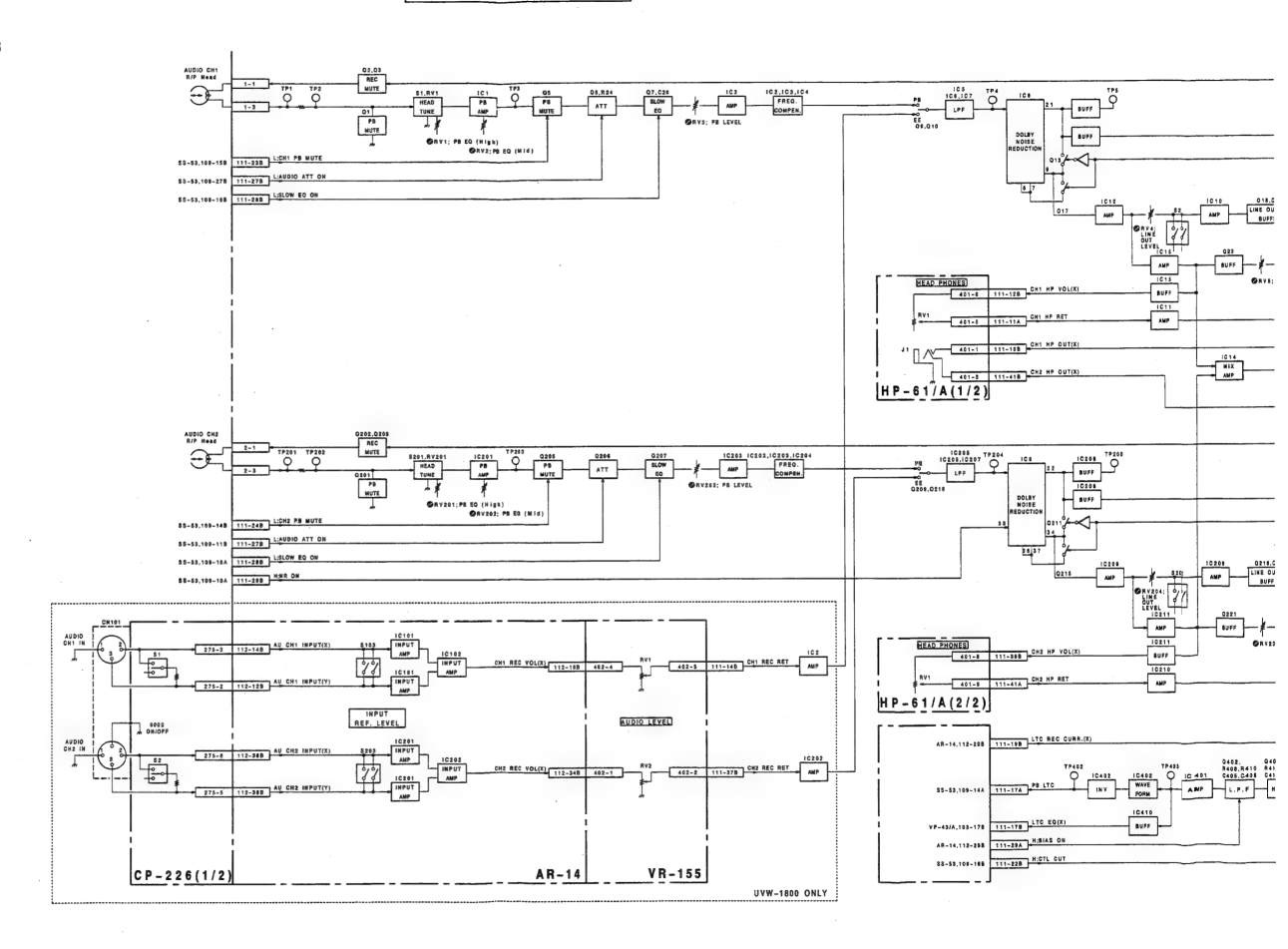
## ① TP701 PB

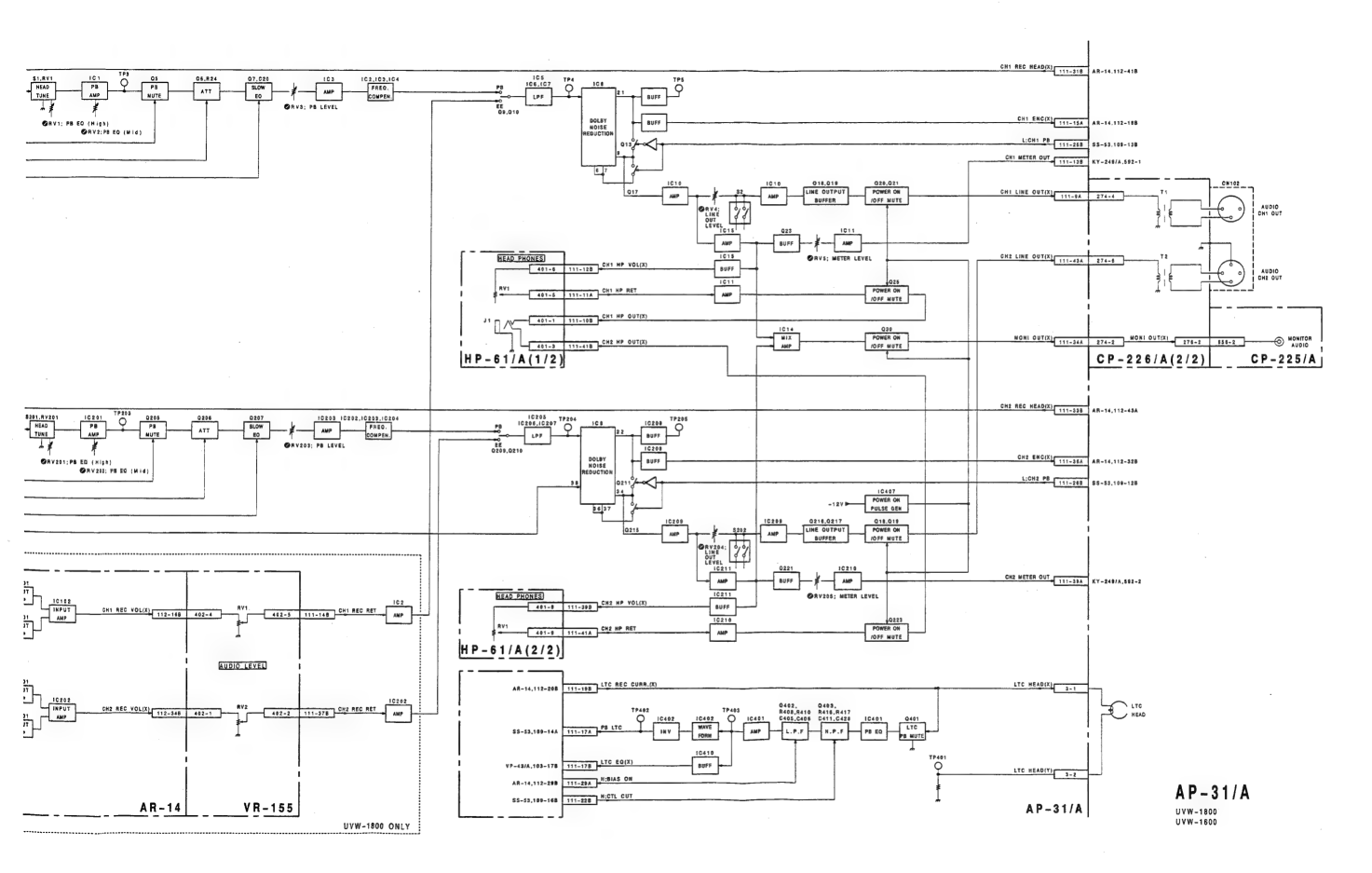


## ② TP703 PB

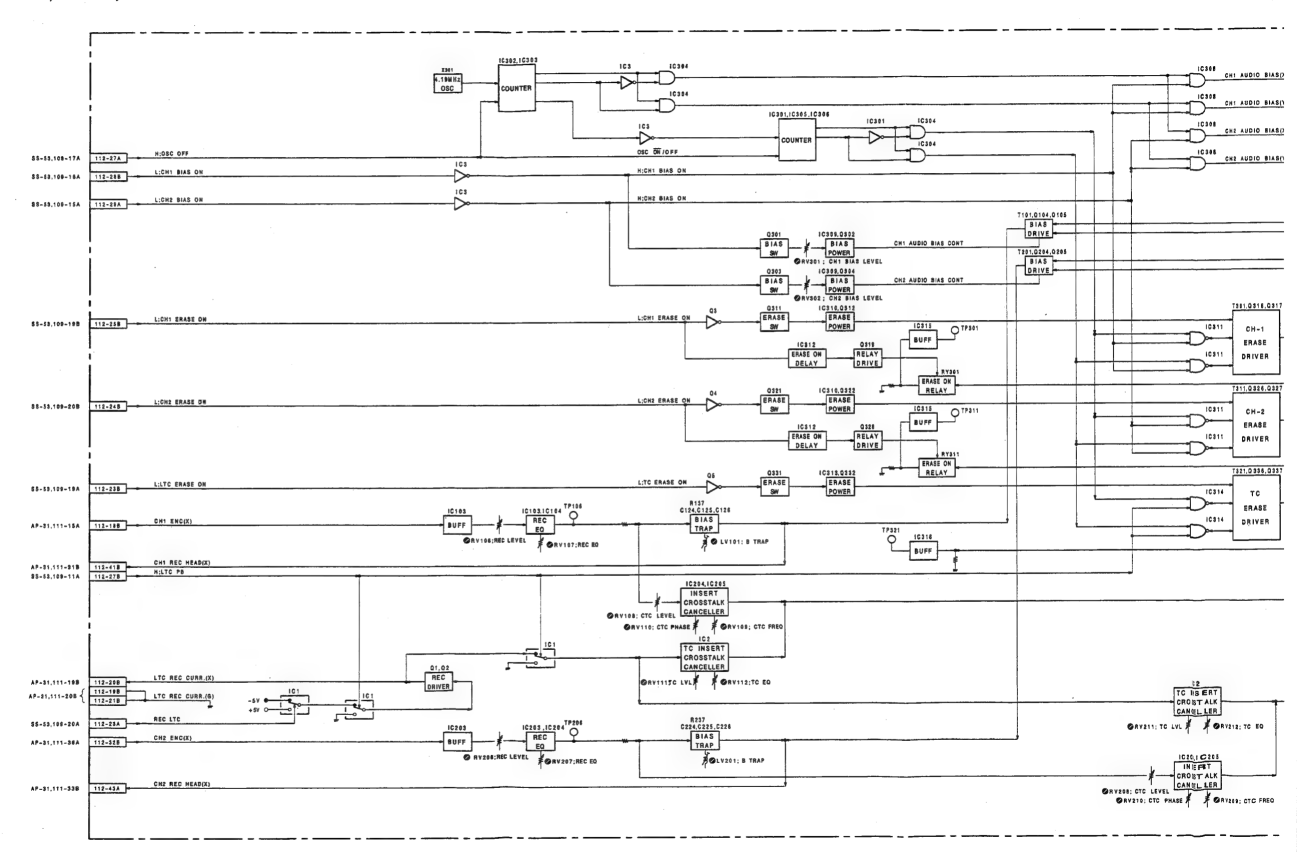


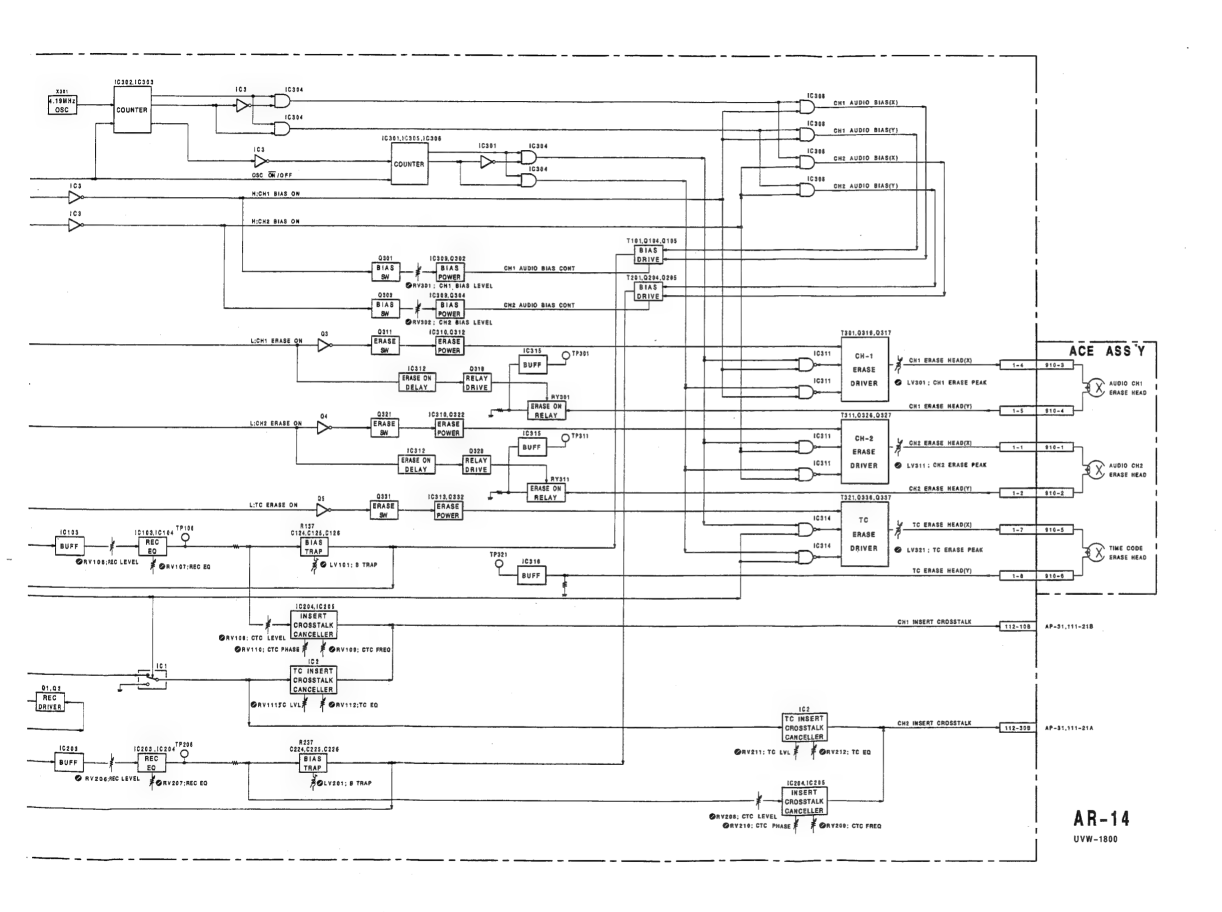
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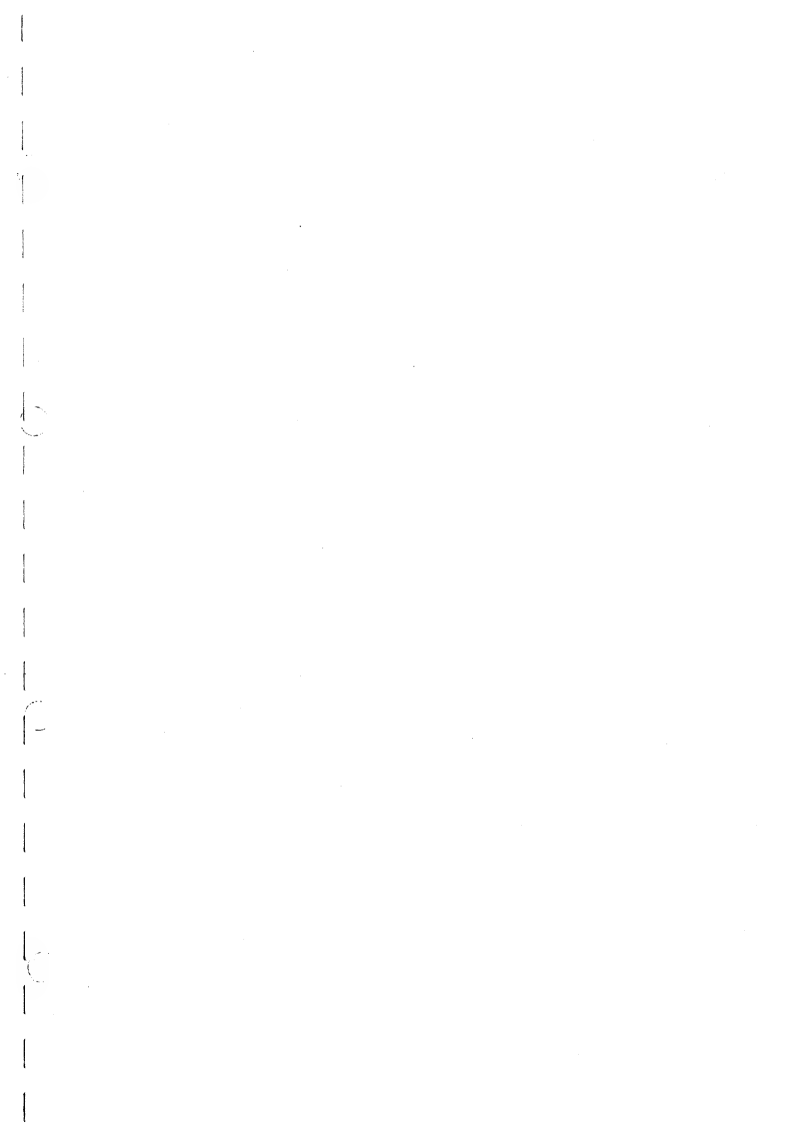




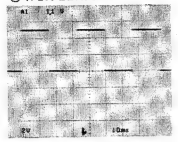
### AUDIO ERASE/BIAS OSC, MODE CONTROL, LTC REC, CROSSTALK CANCEL



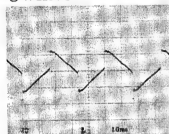




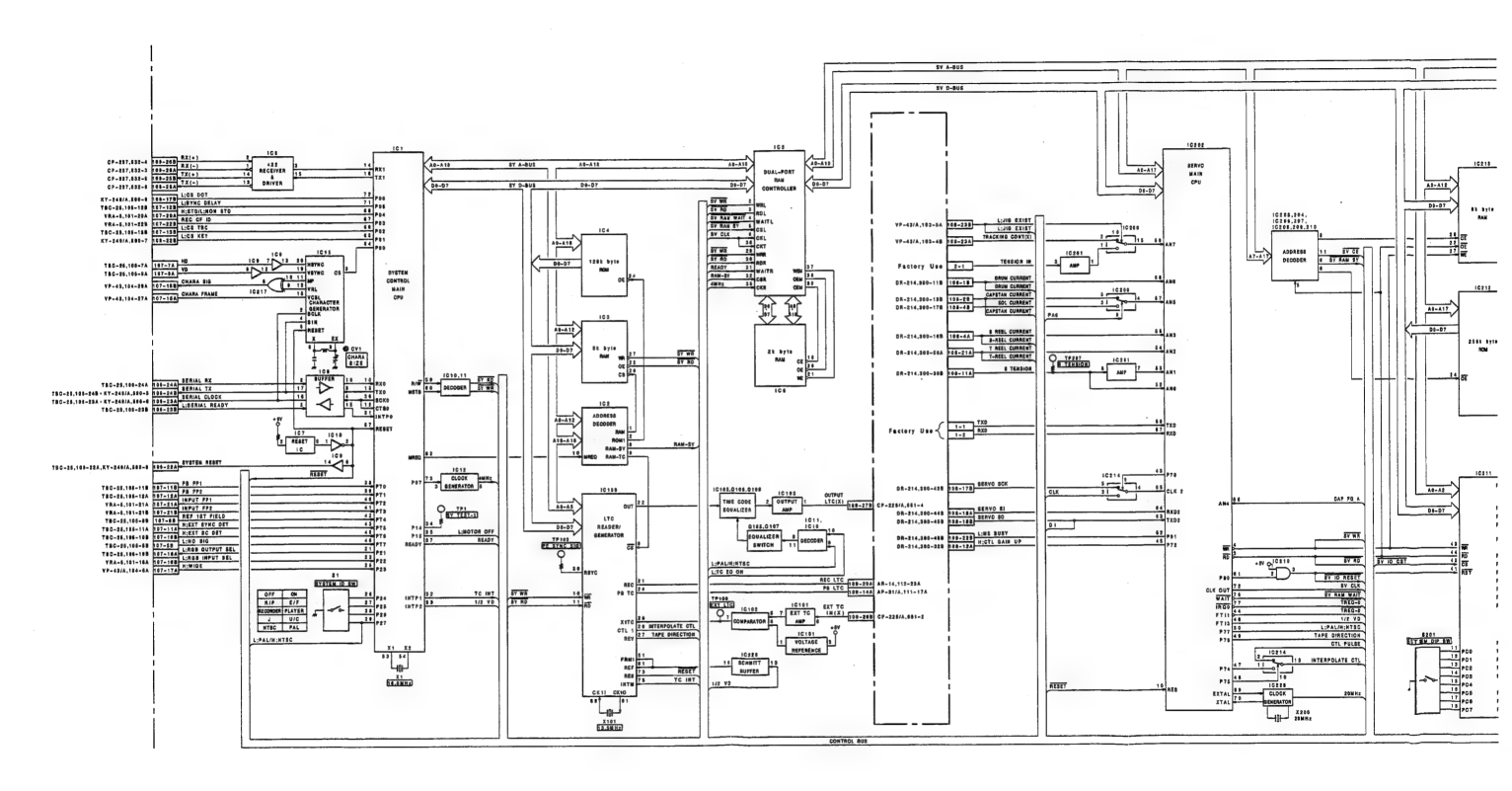
## ① TP219 EE/REC/PB

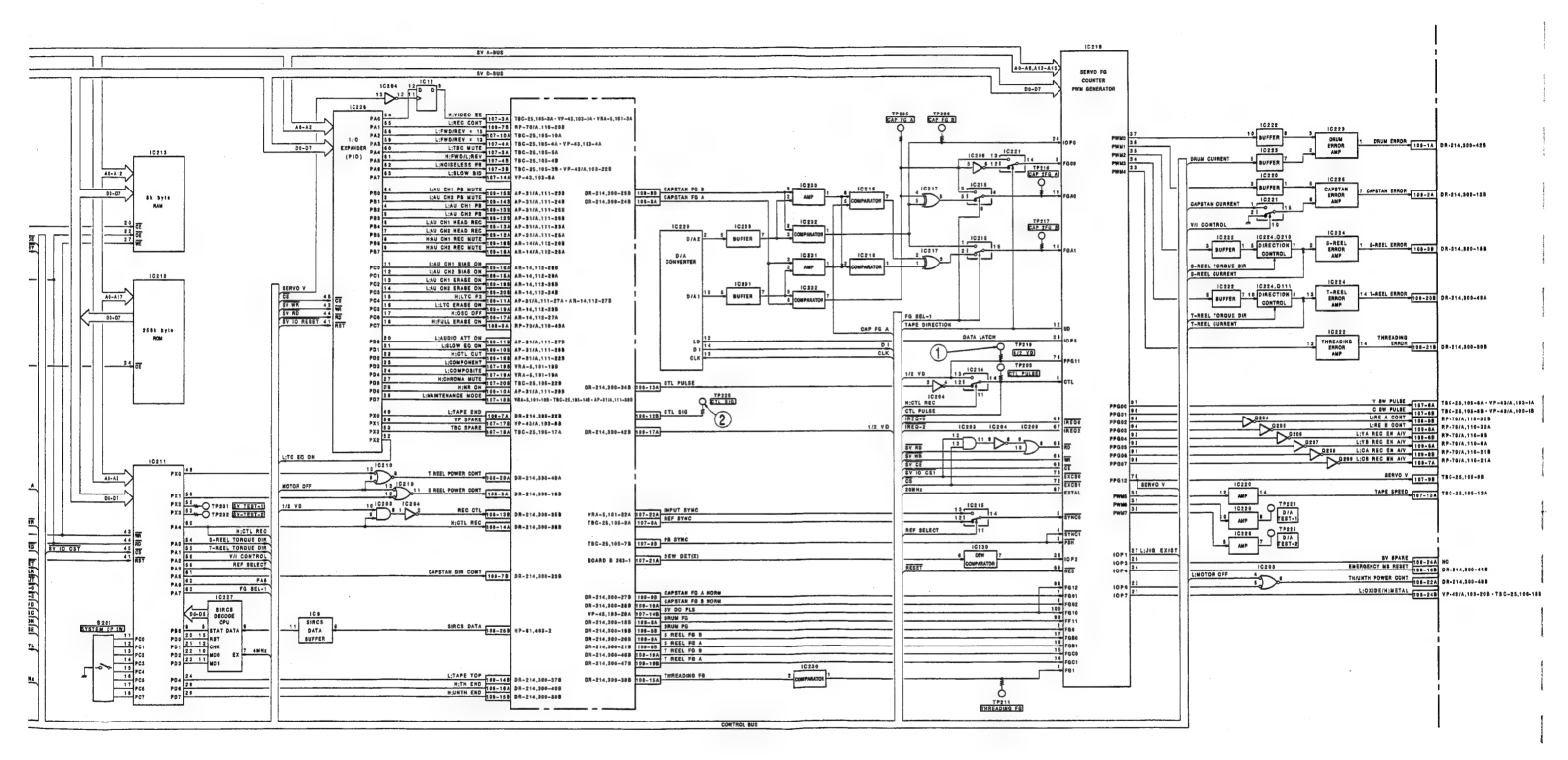


### ② TP225 PB



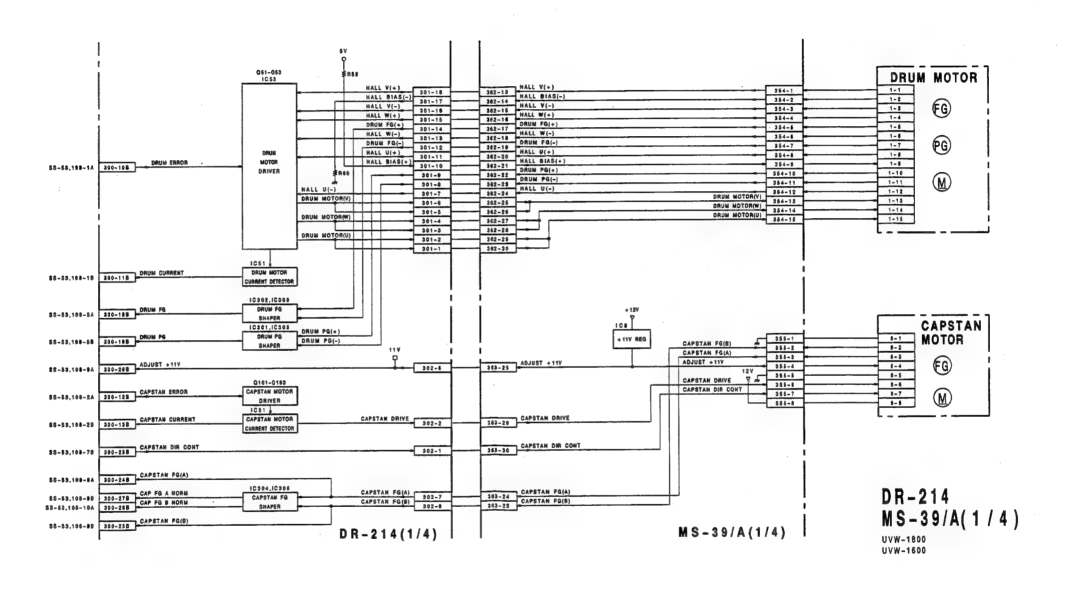
#### SYSTEM CONTROL BLOCK

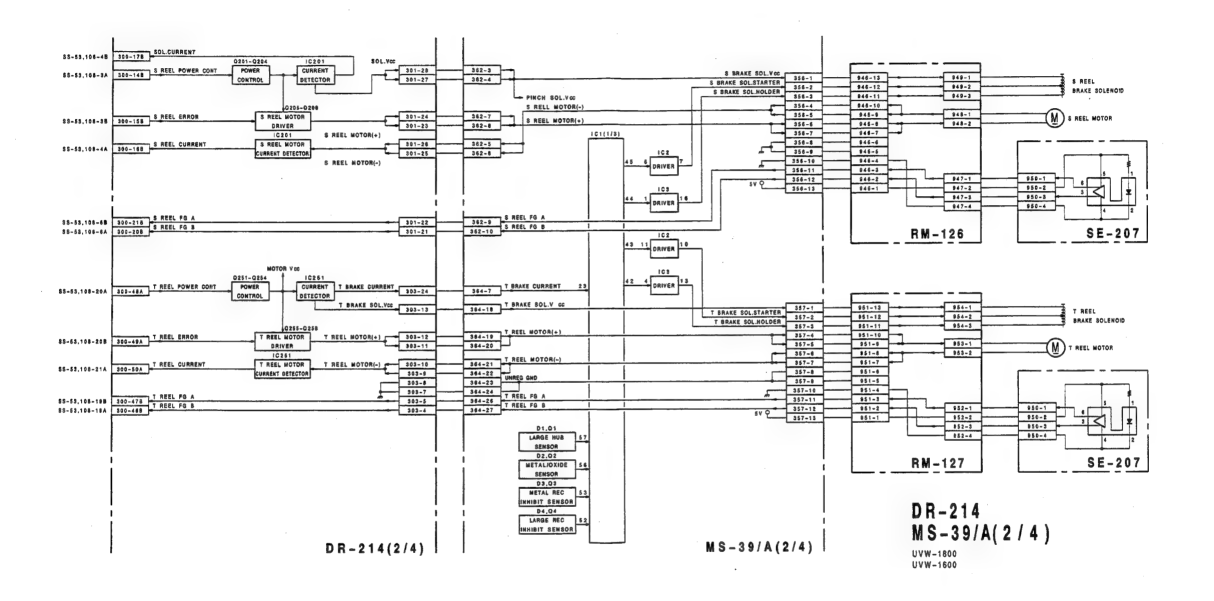


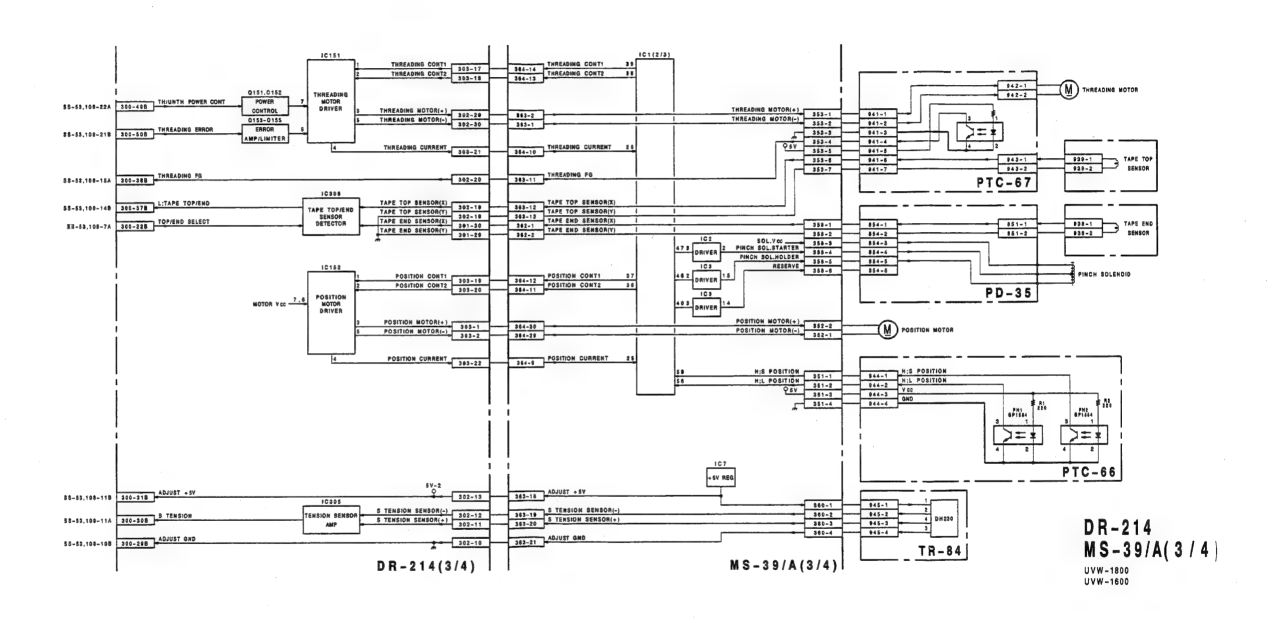


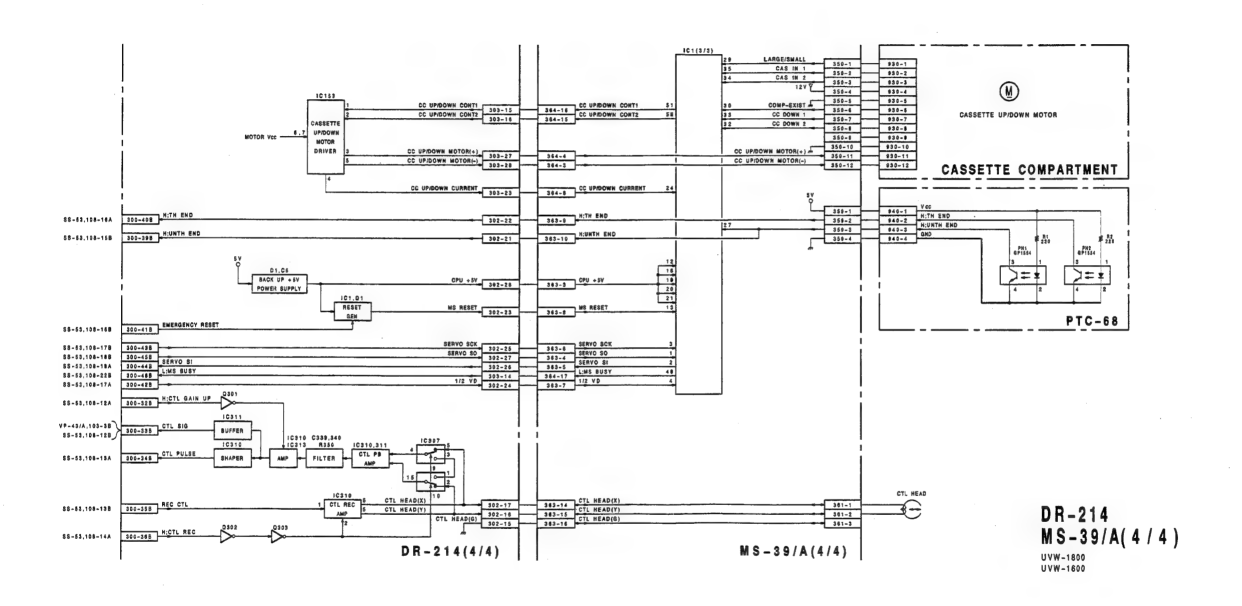
SS-53/A

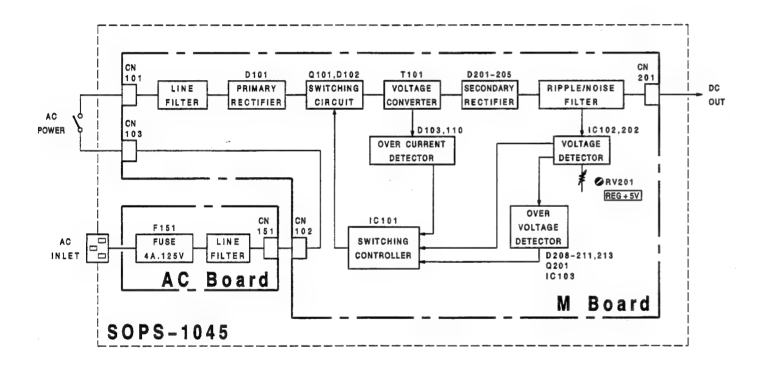
UVW-1800 UVW-1600







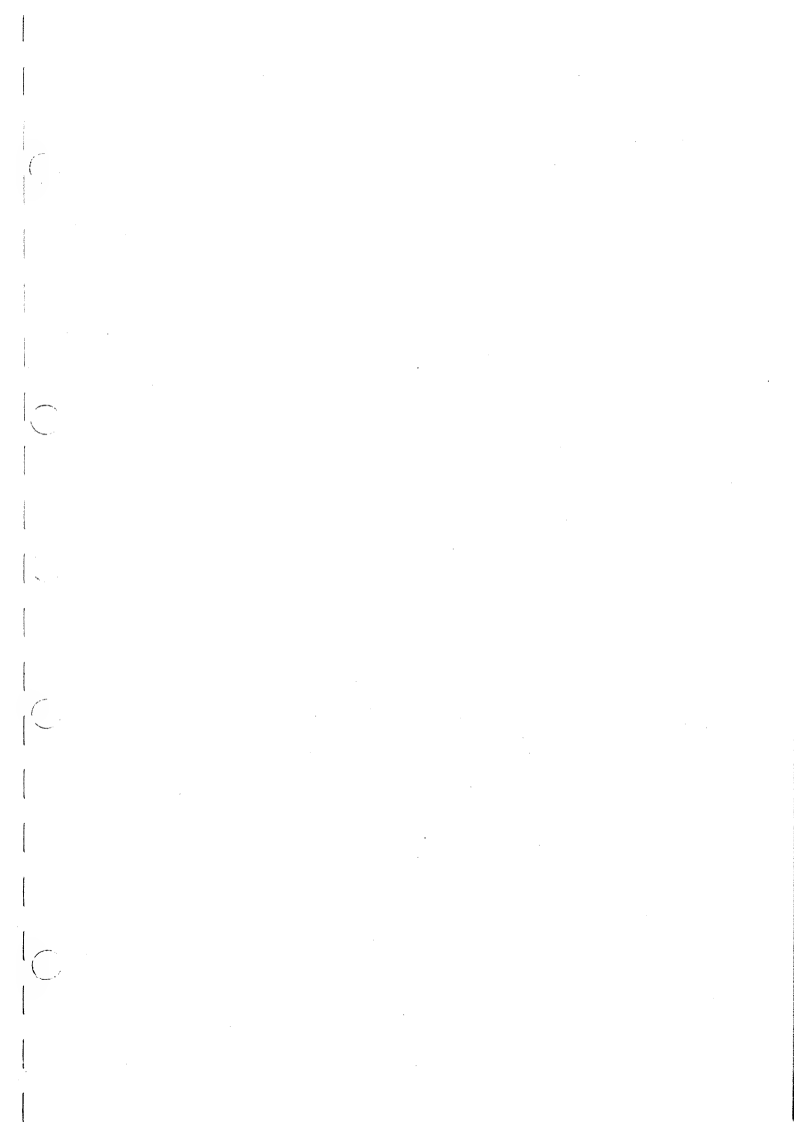


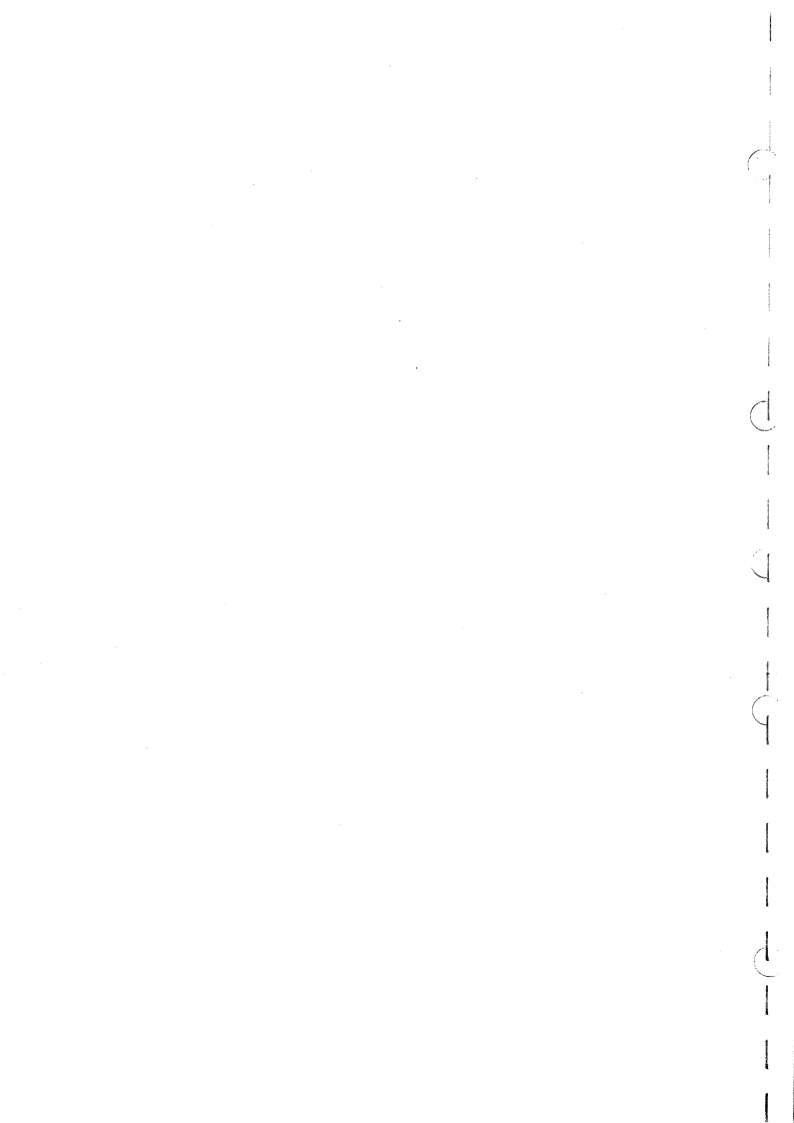


SOPS-1045AC SOPS-1045M

UVW-1800 UVW-1600

14-24

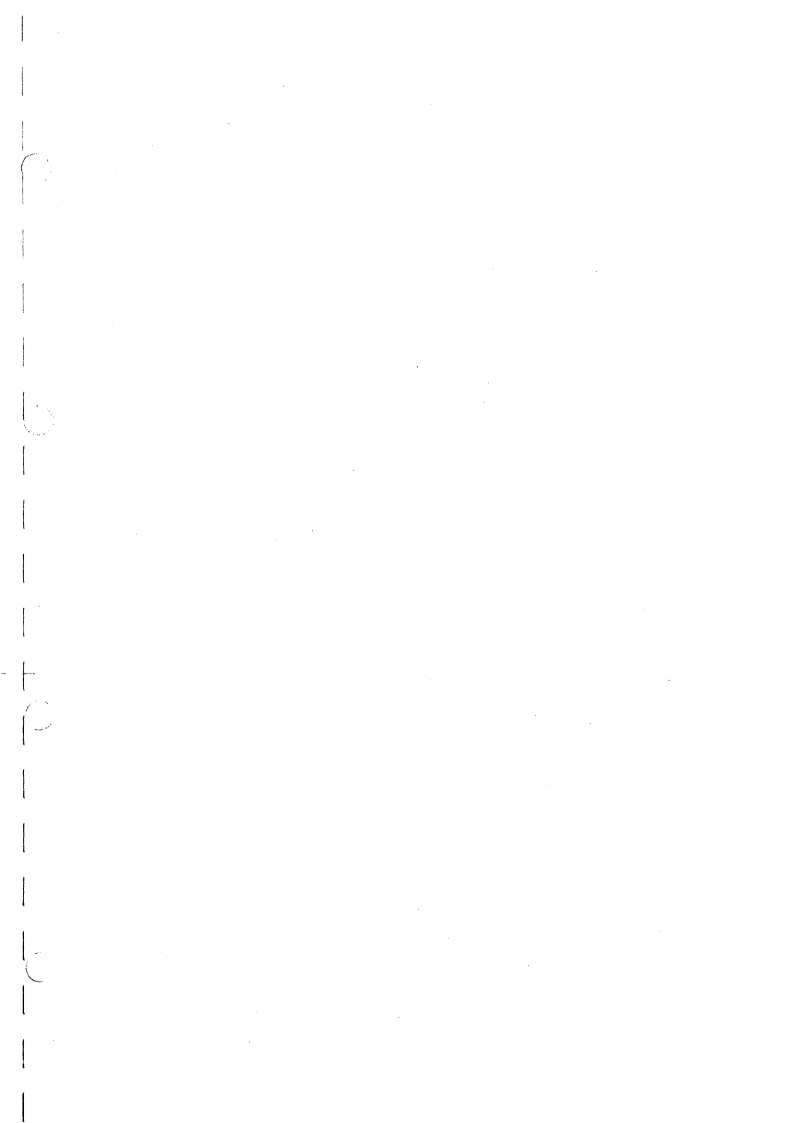


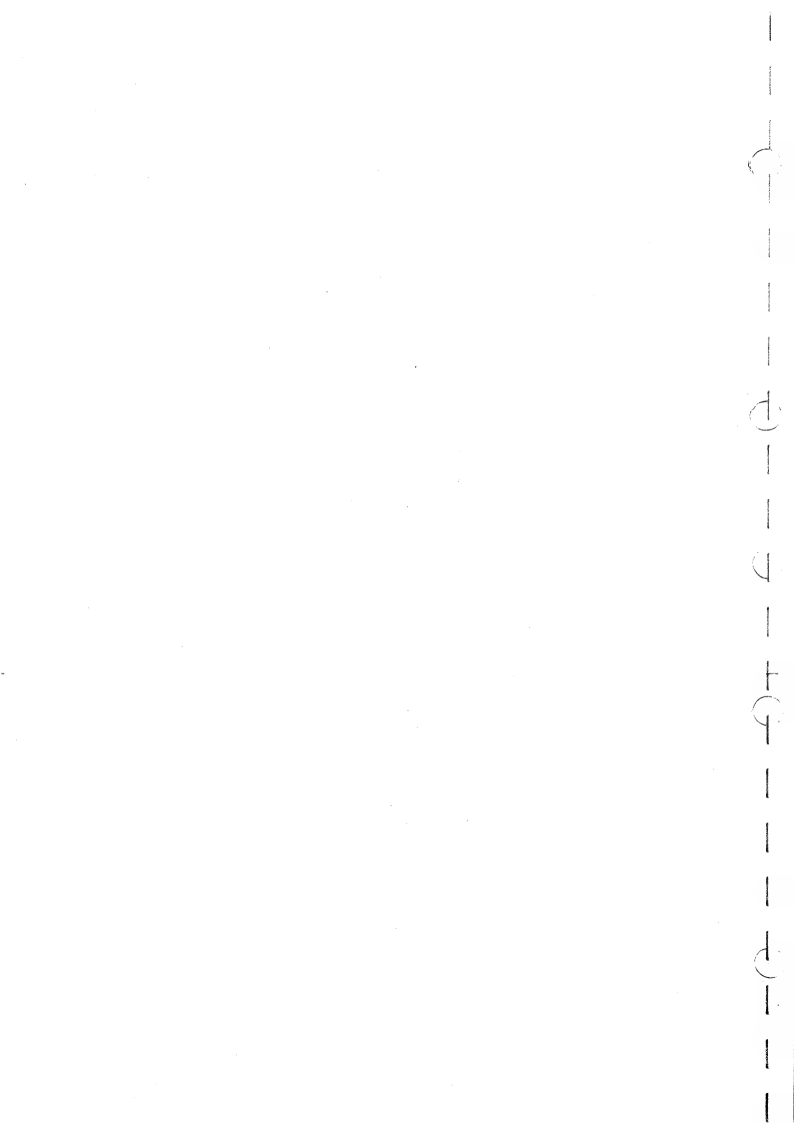


# SECTION 15 BOARD LAYOUTS

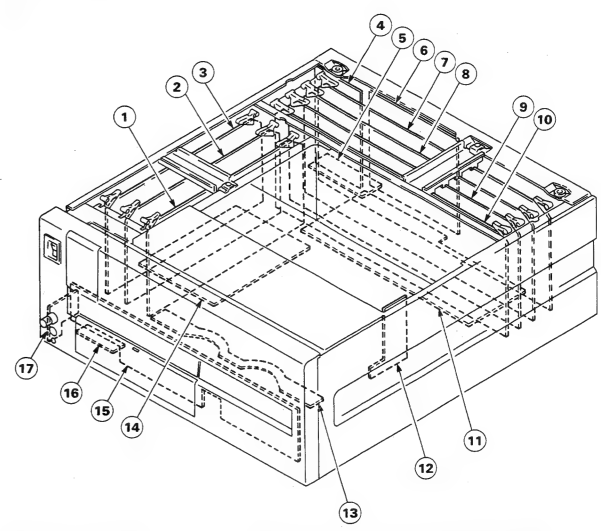
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#### **CIRCUIT FUNCTION**



① RP-70 BOARD(UVW-1800) RP-70A BOARD(UVW-1600) ; RF REC/PB AMP., ROTARY ERASE OSC., FULL ERASE OSC.

; RF PB AMP.

② AP-31 BOARD(UVW-1800) ; AUDIO/TC PB AMP.,METER DRIVER AP-31 A BOARD(UVW-1600) ; AUDIO/TC PB AMP., METER DRIVER

3 AR-14 BOARD(UVW-1800)

; AUDIO/TC REC AMP., AUDIO/TC ERASE OSC., AUDIO BIAS DRIVER

 ⊕ CP-226 BOARD(UVW-1800 : FOR UC) ; AUDIO INPUT/OUTPUT CONNECTOR, OUTPUT TRANSFORMER CP-226J BOARD(UVW-1800: FOR J) ; AUDIO INPUT/OUTPUT CONNECTOR, OUTPUT TRANSFORMER

CP-226A BOARD(UVW-1600: FOR UC); AUDIO OUTPUT CONNECTOR, OUTPUT TRANSFORMER CP-226AJ BOARD(UVW-1600: FOR J); AUDIO OUTPUT CONNECTOR, OUTPUT TRANSFORMER

⑤ CP-237 BOARD(UVW-1800) CP-237A BOARD(UVW-1600) ; TBC/9P REMOTE CONNECTOR ; TBC/9P REMOTE CONNECTOR

6 CP-225 BOARD(UVW-1800)

; VIDEO INPUT/OUTPUT CONNECTOR

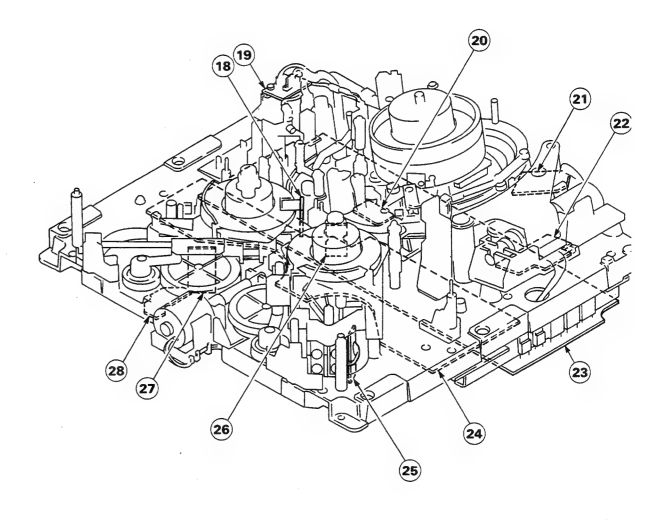
CP-225A BOARD(UVW-1600)

; VIDEO OUTPUT CONNECTOR

VRA-5 BOARD(UVW-1800)

; Y/C REC PROCESS(DECODE,MOD),CTDM(COMPAND)

15-3

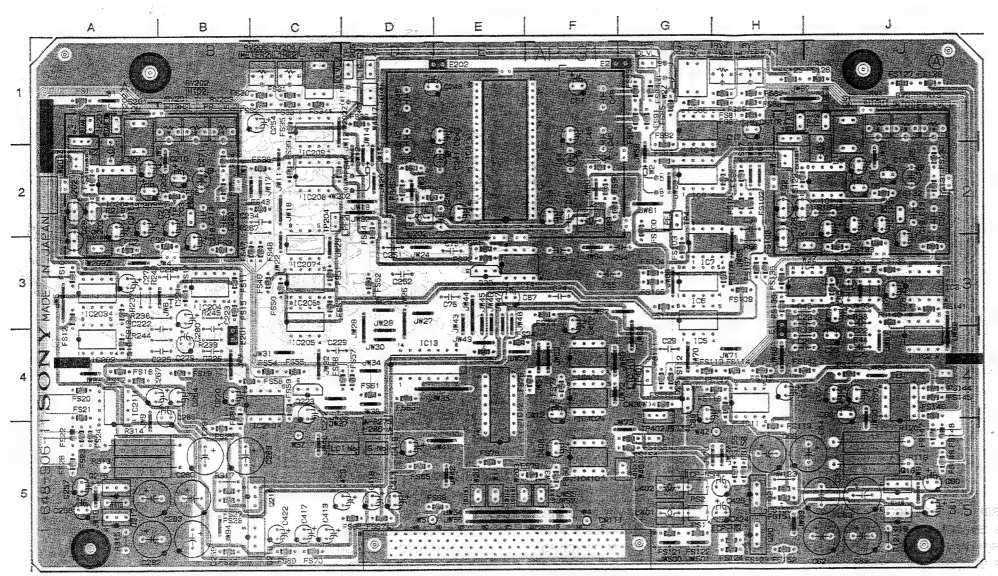


8	VP-43 BOARD(UVW-1800)	; Y/C PB PROCESS(PB RF EQ,DEMOD.,Y-RF ENVELOPE DET),VIDEO
		OUTPUT DRIVER, ENCODE, SYNC/CHARA MIX
	VP-43A BOARD(UVW-1600)	; Y/C PB PROCESS(PB RF EQ, DEMOD., Y-RF ENVELOPE DET), VIDEO
		OUTPUT DRIVER, ENCODE, SYNC/CHARA MIX
9	TBC-25 BOARD	; TIME BASE CORRECTOR, CTDM(EXPAND)
100	SS-53 BOARD	; SYSTEM CONTROL, SERVO SYSTEM MAIN, TIME CODE
		GENERATOR/READER, CHARACTER GENERATOR
1	MB-470 BOARD(UVW-1800)	; MOTHER BOARD
	MB-470A BOARD(UVW-1600)	; MOTHER BOARD
12	CL-25 BOARD (CASSETTE COMPARTMENT)	; CASSETTE LOADING BEGIN/NEAR-END SENSOR
<b>(3</b> )	PC-62 BOARD(UVW-1800)	; CASSETTE IN/LARGE CASSETTE SENSOR
<b>(4)</b>	MB-471 BOARD(UVW-1800)	; MOTHER BOARD
	MB-471 A BOARD(UVW-1600)	; MOTHER BOARD
<b>(</b>	KY-249 BOARD(UVW-1800)	; FUNCTION KEY
	KY-249A BOARD(UVW-1600)	; FUNCTION KEY
16	VR-155 BOARD (UVW-1800)	; AUDIO REC LEVEL
1	HP-61 BOARD(UVW-1800)	; HEADPHONES JACK/VOLUME CONTROL
	HP-61 A BOARD(UVW-1600)	; HEADPHONES JACK/VOLUME CONTROL
	·	

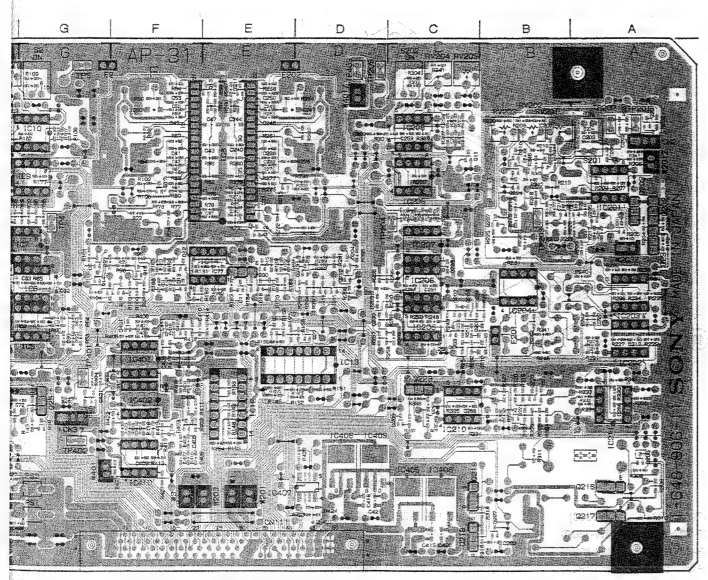
® SE-207 BOARD(S SIDE) ; REEL FG PD-35 BOARD ; PINCH SOLENOID ; S-TENSION SENSOR 20 TR-84 BOARD 2 PTC-68 BOARD ; THREAD END/UNTHREAD END SENSOR ; THREADING FG/MOTOR PTC-67 BOARD ; MOTOR DRIVER, TENSION SENS. AMP., DRUM FG/PG AMP., CAPSTAN FG AMP., C ② DR-214 BOARD REC/PB AMP. 2 MS-39 BOARD(UVW-1800) ; CASSETTE INFORMATION, SOLENOID DRIVER, MECHA. CONTROL MPU, DATA STORAGE MS-39A BOARD(UVW-1600); CASSETTE INFORMATION, SOLENOID DRIVER, MECHA. CONTROL MPU, DATA STORAGE ; T-REEL MOTOR S RM-127 BOARD SE-207 BOARD(T SIDE) ; REEL FG 2 RM-126 BOARD ; S-REEL MOTOR ; REEL POSITION SENSOR PTC-66 BOARD

15-3

### AP-31; AUDIO/TC PB AMP., METER DRIVER



AP-31 1-648-906-11 A SIDE

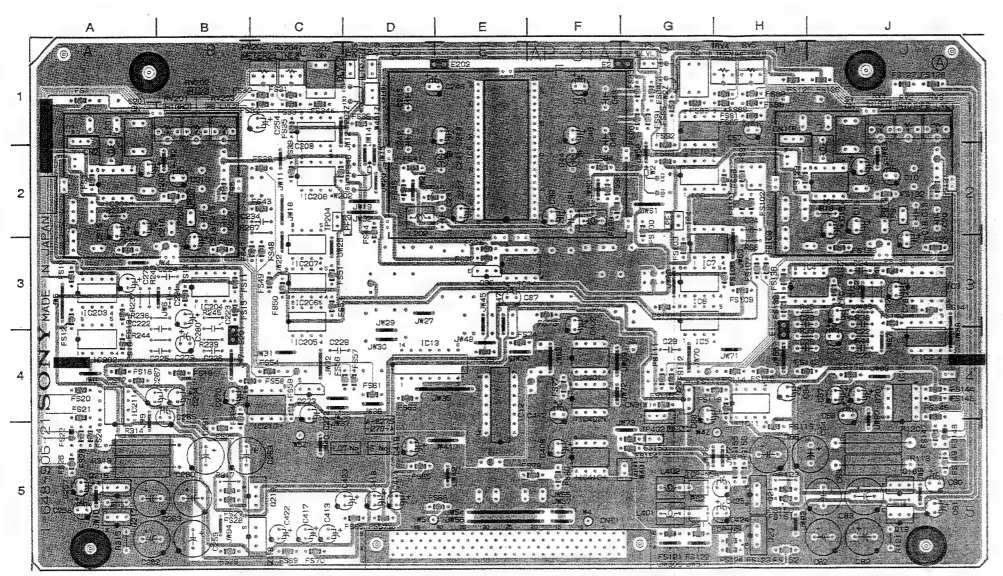


AP-31 1-648-906-11 B SIDE

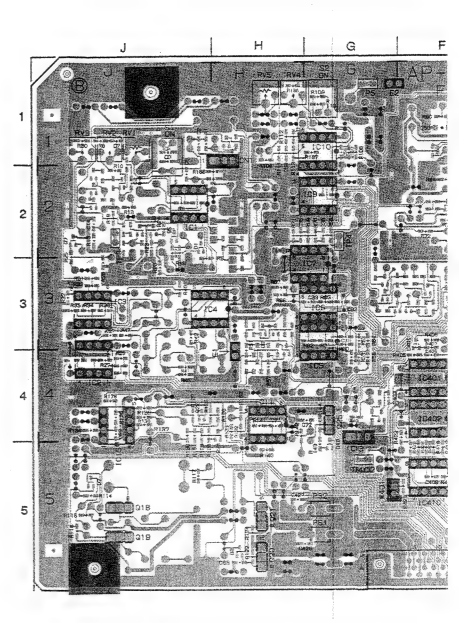
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CN1 CN2 CN3 CN111	H-1 A-1 G-4 E-5	FS64 FS65 FS66 FS67 FS68	B-4 D-5 D-5 D-5 E-5	FS149 FS150 FS151 FS152 FS153	J-5 H-5 H-5 H-5 G-5	RV1 RV2 RV3 RV4 RV5	J-1 J-1 J-1 H-1 H-1	
#D1 #D7 #D8 #D10 #D11	J-2 J-5 H-5 G-5 E-3	FS69 FS70 FS71 FS72 FS73	C-5 C-5 E-3 E-3 F-3	FS154 FS155 FS156	G-5 H-5 H-5 J-2	RV201 RV202 RV203 RV204 RV205	B-1 B-1 C-1 C-1	
#D201 #D206 #D207 #D209 #D401 #D403	A-2 A-5 B-5 C-4 F-3 F-5	FS74 FS75 FS77 FS79 FS80 FS81	E-4 E-4 F-5 F-5 H-1	IC2 IC3 IC4 IC5 IC6 IC7	J-4 J-3 H-3 G-4 G-3 G-3	\$1 \$2 \$201 \$202	J-1 G-1 A-1 C-1	
E1 E2	H-4 G-1	FS82 FS83 FS84	H-1 G-1 G-1	IC8 IC9 IC10	F-2 G-2 G-2	≇TH1 ≇TH2	J-2 B-2	
E201 E202 FS1 FS3 FS5 FS6 FS7	B-4 E-1 A-1 A-2 B-2 B-2 A-3	FS85 FS86 FS87 FS88 FS89 FS90 FS91 FS92	G-1 G-1 H-1 H-1 G-1 G-2	IC11 IC12 IC13 IC14 IC15 IC201 IC202 IC203	H-4 E-5 D-4 E-3 J-4 A-2 A-4 A-3	TP3 TP4 TP5 TP203 TP204 TP205 TP402 TP403	J-2 G-2 G-1 B-2 C-2 D-1 G-5 D-1	
FS9 FS10 FS11 FS12 FS13 FS14 FS15 FS16 FS17 FS18 FS19 FS20 FS21 FS22 FS23 FS24	53333334444455555555555555555555555555	F593 F594 F596 F597 F598 F5100 F5101 F5102 F5106 F5107 F5108 F5109 F5110	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IC204 IC205 IC206 IC207 IC208 IC209 IC210 IC211 IC401 IC402 #IC405 #IC406 #IC406 #IC408 #IC409 IC410	8343322444455555555555555555555555555555			
FS25 FS26 FS27 FS28	B-5 A-5 B-5 B-5	FS112 FS114 FS115 FS116	G4 H4 H4 G4	P\$1 P\$2	G-5 G-5		•	
FS28 FS29 FS30 FS31 FS32 FS33 FS34 FS35 FS36 FS38 FS39 FS40 FS41 FS43 FS45 FS45 FS46 FS51 FS53 FS54 FS53 FS56 FS58 FS57 FS58 FS58 FS59 FS56 FS58 FS59 FS56 FS58 FS59 FS56 FS58 FS59 FS56 FS58 FS56 FS56 FS56 FS56 FS56 FS56 FS56 FS56	0 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F5116 F51178 F51119 F5121223 F51225 F51225 F51225 F51227 F51229 F51332 F51335 F51335 F51337 F51339 F5141 F5144 F5145 F5144 F5144 F5144 F5145 F5144 F5145 F5144 F5145 F514 F514	F5117 F5119 F5121 F5122 F5123 F5124 F5125 F5127 F5128 F5129 F5131 F5132 F5133 F5133 F5133 F5138 F5138 F5134 F5144 F5144 F5144 F5144 F5144 F5144	7 ¥ 4 4 5 5 5 5 5 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8	#Q5 #Q6 #Q7 #Q9 #Q11 #Q12 #Q13 Q18 Q19 Q20 Q21 #Q22 #Q22 #Q205 #Q205 #Q205 #Q207 #Q211 Q216 Q217 Q216 Q217 Q218 Q219 #Q220 #Q20 #Q	J-2-2-2-4-2-2-1-5-5-5-5-4-4-4-3-2-2-2-4-1-5-5-5-5-4-4-4-3-2-2-2-4-1-5-5-5-5-4-4-4-3-2-2-2-4-1-5-5-5-5-4-4-4-3-2-2-2-4-1-5-5-5-5-4-4-4-3-2-2-2-4-1-5-5-5-5-4-4-4-3-2-2-2-4-1-5-5-5-5-4-4-4-3-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		

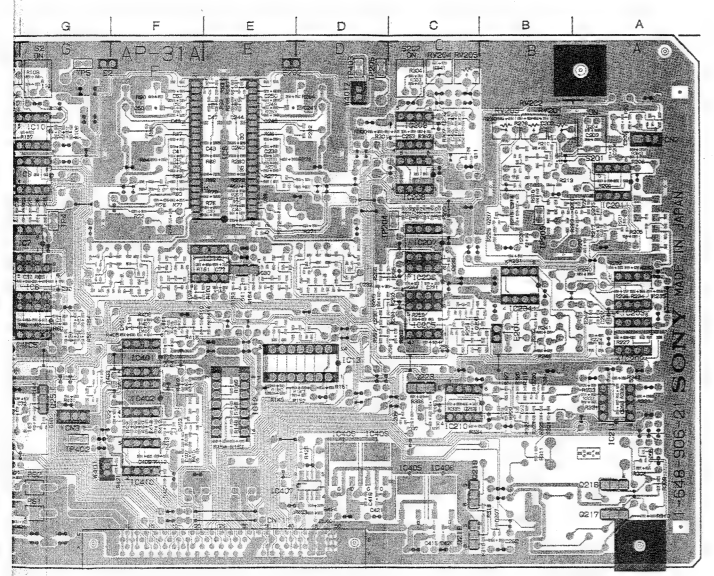
#: E SIDE

# AP-31A; AUDIO/TC PB AMP., METER DRIVER



AP-31A 1-648-906-21 A SIDE



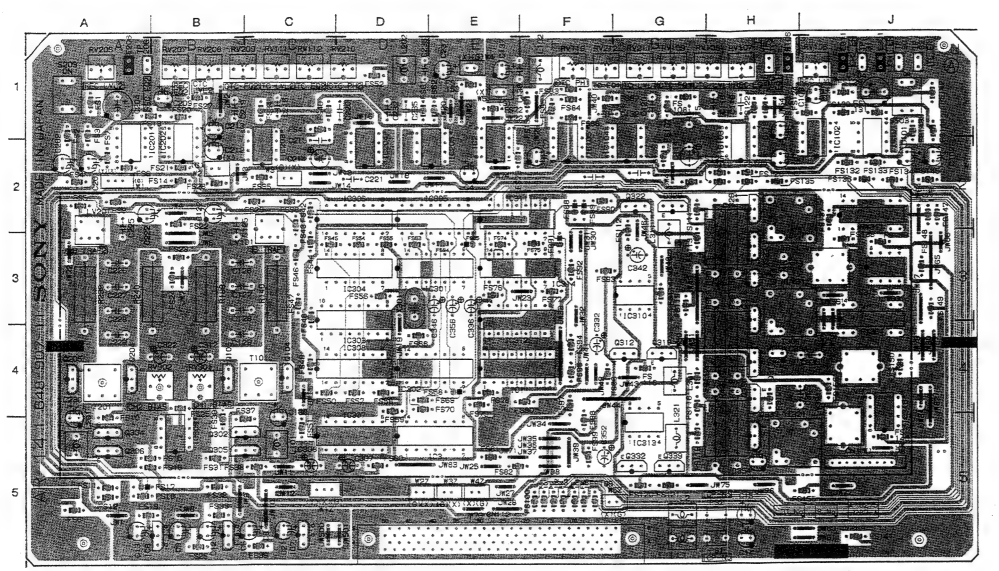


AP-31A 1-648-906-21 B SIDE

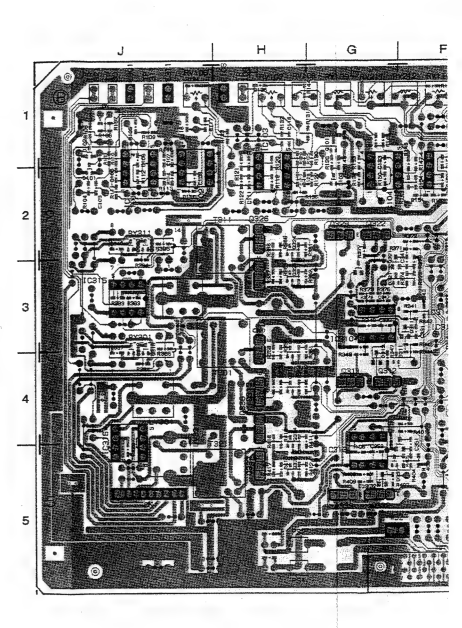
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*D1 *D7 *D8 *D10 *D11	J-2 J-5 H-5 G-5 E-3	FS69 FS70 FS71 FS72 FS73	C-5 C-5 E-3 E-3	FS154 FS155 FS156	G-5 H-5 H-5	RV202 RV203 RV204 RV205	B-1 B-1 C-1
*D201 *D206 *D207 *D209 *D401	A-2 A-5 B-5 C-4 F-3	FS74 FS75 FS77 FS79 FS80	E-4 E-4 F-5 F-5	IC2 IC3 IC4 IC5 IC6	J-4 J-3 H-3 G-4 G-3	S1 S2 S201 S202	J-1 G-1 A-1 C-1
*D403 E1 E2	F-5 H-4 G-1	FS81 FS82 FS83 FS84	H-1 H-1 G-1 G-1	IC7 IC8 IC9 IC10	G-3 F-2 G-2 G-2	*TH1 *TH2	J-2 B-2 J-2
E201 E202 FS1	B-4 E-1 A-1	FS85 FS86 FS87 FS88	G-1 G-1 H-1 H-1	IC11 IC12 IC13 IC14	H-4 E-5 D-4 E-3	TP4 TP5 TP203 TP204	G-2 G-1 B-2 C-2
FS3 FS5 FS6 FS7	A-2 B-2 B-2 A-3	FS89 FS90 FS91 FS92	H-1 G-1 G-1 G-2	IC15 IC201 IC202 IC203	J-4 A-2 A-4 A-3	TP205 TP402 TP403	D-1 G-5 D-1
FS9 FS10 FS11 FS12	B-3 A-3 B-3 A-3	FS93 FS94 FS96 FS97	G-2 F-2 H-2 H-2	IC204 IC205 IC206	B-3 C-4 C-3		
FS13 FS14 FS15 FS16	A-3 B-3 B-3 A-4	FS98 FS99 FS100 FS101	F-2 F-2 G-2 H-2	IC207 IC208 IC209 IC210 IC211	C-3 C-2 C-4 A-4		
FS17 FS18 FS19 FS20	A-4 A-4 B-4 A-4	FS102 FS103 FS106 FS107	H-2 G-3 H-3 H-3	1C401 1C402 #1C405 #1C406	F-4 F-4 C-5 D-5		
FS21 FS22 FS23 FS24	A-4 A-5 A-5 A-5	FS108 FS109 FS110 FS111	H-3 H-3 G-3 G-4	#IC407 #IC408 #IC409 IC410	D-5 C-5 D-5 F-5		
FS25 FS26 FS27 FS28	B-5 A-5 B-5 B-5	FS112 FS114 FS115 FS116	G-4 H-4 H-4 G-4	PS1 PS2	G-5 G-5		
FS29 FS30 FS31 FS32	B-5 C-1 C-1	FS117 FS118 FS119 FS121	H-4 H-5 G-5	#Q5 #Q6 #Q7 #Q9	J-2 J-2 J-2 H-4		
FS33 FS34 FS35 FS36	C-1 C-1 C-1 D-1	FS122 FS123 FS124 FS125	G-5 H-5 H-5 H-1	#Q11 #Q12 #Q13 Q18	C-2 E-2 E-1 J-5		
FS38 FS39 FS40 FS41	C-2 C-2 C-2 D-2	FS126 FS127 FS128 FS129	J-1 J-1 J-1 H-2	Q19 Q20 Q21 #Q22	J-5 H-5 H-5 J-4		
FS43 FS44 FS45 FS46	C-2 D-2 D-2 D-2	FS131 FS132 FS133 FS135	J-2 J-2 J-3 J-3	#Q23 Q25 Q30 #Q205	H-4 G-4 E-3 A-2		
FS47 FS48 FS49 FS50	C-3 C-3 C-3 C-3	FS136 FS137 FS138 FS139	H-3 J-3 H-3	#Q206 #Q207 #Q209	A-2 B-2 B-4		
FS51 FS53 FS54 FS56	C-3 C-3 C-4	FS140 FS141 FS142	J-3 J-3 J-4	#Q211 Q216 Q217 Q218 Q219	E-1 A-5 A-5 C-5		
FS57 FS58 FS59 FS61	D4 D4 C4 C4 D4	FS143 FS144 FS145 FS146 FS147	J-4 J-4 J-4 J-5	#Q220 #Q221 Q223 #Q403	C-5 B-4 B-4 C-3		
FS63	D-4	FS148	J-5	RV1	J-1		

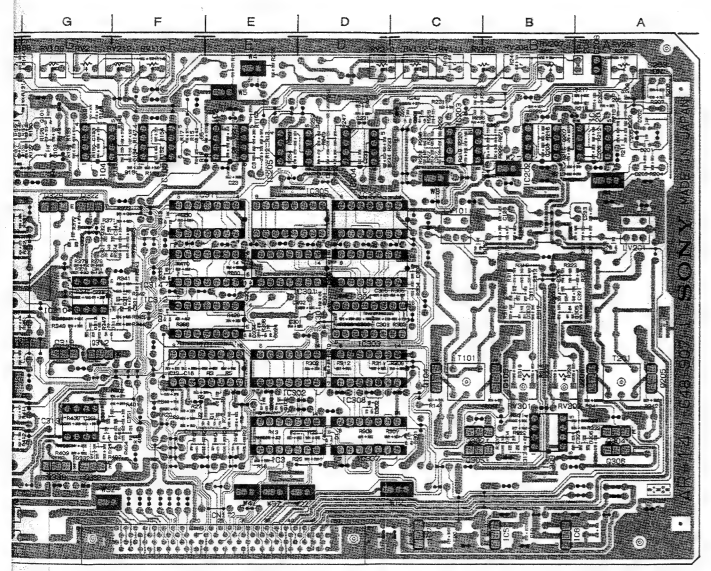
#: B SIDE

## AR-14; AUDIO/TC REC AMP., AUDIO/TC ERASE OSC., AUDIO BIAS DRIVER



AR-14 1-648-907-11 A SIDE



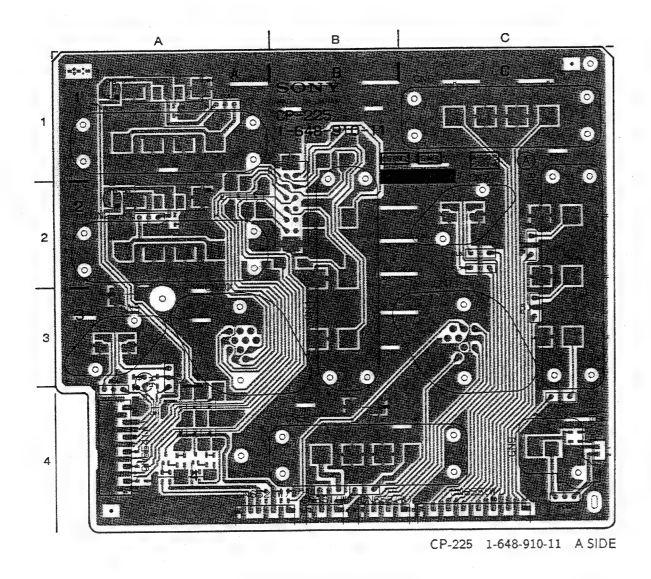


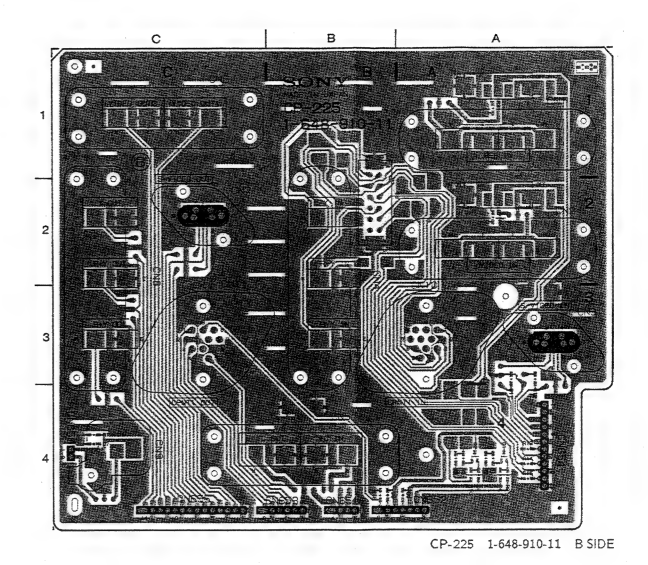
AR-14 1-648-907-11 B SIDE

CN1 J-5 FS44 C-3 FS123 H-1 #Q1 E-5 TP301 CN112 E-5 FS45 C-3 FS124 J-1 #Q2 E-5 TP311 FS46 C-3 FS125 H-2 #Q3 E-5 TP311 FS46 C-3 FS125 H-2 #Q3 E-5 TP321 #D101 J-2 FS48 C-3 FS126 H-2 #Q4 E-5 #D101 J-2 FS48 C-3 FS127 H-2 #Q5 F-5 X301 #D102 J-1 FS49 C-4 FS128 H-4 #Q101 G-1 #D103 C-3 FS50 C-4 FS129 J-1 #Q102 E-4 #D201 A-2 FS51 C-5 FS130 J-1 #Q103 G-2 #D201 A-2 FS51 C-5 FS130 J-1 #Q103 G-2 #D202 A-1 FS52 D-1 FS131 J-1 Q104 C-4 #D301 C-5 FS55 D-3 FS132 J-2 Q105 B-4 #D301 C-5 FS55 D-3 FS133 J-2 #Q201 C-1 #D302 D-4 FS56 D-3 FS134 J-2 #Q202 E-4 #D303 B-3 FS57 D-4 FS135 H-2 #Q203 C-1 #D304 B-5 FS58 D-4 FS136 J-2 Q204 A-4 #D305 B-3 FS59 D-4 FS137 J-2 Q205 A-4 #D306 A-5 FS60 D-5 FS138 J-3 #Q301 B-3 #D311 G-4 FS61 D-1 FS139 J-3 Q302 C-5 #D312 G-4 FS62 E-1 FS140 J-5 #Q304 A-5 #D313 J-3 FS63 D-3 FS141 J-5 Q304 A-5 #D314 F-3 FS64 E-3 FS142 J-1 Q305 C-5	J-1 J-1 J-1 D-3
#D1 D-5 FS47 C-3 FS126 H-2 #Q4 E-5 X301 #D101 J-2 FS48 C-3 FS127 H-2 #Q5 F-5 X301 #D102 J-1 FS49 C-4 FS128 H-4 #Q101 G-1 #D103 C-3 FS50 C-4 FS129 J-1 #Q102 E-4 #D201 A-2 FS51 C-5 FS130 J-1 #Q103 G-2 #D202 A-1 FS52 D-1 FS131 J-1 Q104 C-4 #D203 A-3 FS54 D-3 FS132 J-2 Q105 B-4 #D301 C-5 FS55 D-3 FS132 J-2 #Q201 C-1 #D302 D-4 FS56 D-3 FS133 J-2 #Q201 C-1 #D302 D-4 FS56 D-3 FS134 J-2 #Q202 E-4 #D303 B-3 FS57 D-4 FS135 H-2 #Q202 C-1 #D304 B-5 FS58 D-4 FS136 J-2 Q204 A-4 #D305 B-3 FS59 D-4 FS136 J-2 Q204 A-4 #D305 B-3 FS59 D-4 FS136 J-2 Q205 A-4 #D306 A-5 FS60 D-5 FS138 J-3 #Q301 B-3 #D311 G-4 FS61 D-1 FS139 J-3 Q302 C-5 #D312 G-4 FS62 E-1 FS140 J-5 #Q303 B-3 #D313 J-3 FS63 D-3 FS141 J-5 Q304 A-5	
#D321 G-3 FS65 E-3 FS143 J-1 Q306 A-5 #D322 G-3 FS66 D-4 FS144 J-1 #Q311 F-3 #D323 J-2 FS68 E-4 FS145 J-2 Q312 G-4 #D324 E-4 FS69 D-4 FS146 J-2 #Q313 F-2 #D331 G-5 FS70 D-4 FS147 J-2 #Q314 H-4 #D332 G-5 FS72 E-1 FS148 J-3 #Q315 H-4 #D334 E-4 FS73 E-2 FS149 J-3 Q316 H-3 FS74 E-3 FS150 J-4 Q317 H-4 E106 H-1 FS75 F-3 FS152 H-2 #Q318 J-3	
E206         A-1         FS76         E-3         FS153         E-1         Q319         G-4           E301         J-1         FS77         F-3         FS154         F-1         #Q321         G-3           E311         J-1         FS78         E-4         FS155         J-5         Q322         G-2           FS79         E-4         FS156         J-4         #Q323         E-3           FS1         A-1         FS80         F-4         #Q324         H-2           FS2         A-1         FS81         E-5         IC1         E-4         #Q324         H-2           FS2         A-1         FS82         E-5         IC2         E-2         Q326         H-2           FS4         A-2         FS83         F-1         IC3         D-5         Q327         H-3           FS5         A-2         FS84         F-1         IC5         B-5         #Q328         J-2           FS6         A-5         FS85         F-1         IC6         B-5         Q329         G-2           FS7         A-2         FS86         F-1         IC7         C-5         #Q331         F-5           FS8	
FS16 B-5 FS95 F-4 IC204 D-2 RV106 J-1 FS17 A-5 FS96 F-4 IC205 E-2 RV107 H-1 FS18 A-5 FS97 F-4 IC301 D-3 RV108 H-1 FS19 A-5 FS98 F-5 IC302 D-4 RV109 G-1 FS20 B-1 FS99 F-5 IC303 C-4 RV110 F-1 FS21 B-2 FS100 F-5 IC303 C-3 RV111 C-1 FS22 B-2 FS101 F-5 IC305 D-3 RV112 C-1 FS23 B-3 FS102 F-5 IC306 C-3 RV206 A-1 FS24 B-3 FS103 F-5 IC306 C-3 RV206 A-1 FS25 B-4 FS104 F-5 IC306 C-3 RV207 B-1 FS26 B-5 FS105 F-5 IC308 C-4 RV208 B-1 FS27 B-1 FS106 F-5 IC309 B-5 RV209 B-1 FS28 B-2 FS107 G-1 IC311 E-3 RV210 D-1 FS28 B-2 FS107 G-1 IC311 E-3 RV211 G-1 FS29 C-2 FS108 G-1 IC312 E-4 RV212 F-1 FS30 B-5 FS109 G-2 IC313 G-5 RV301 B-4 FS31 B-5 FS110 G-2 IC314 E-3 RV302 B-4 FS32 B-5 FS111 G-2 IC315 J-3 FS33 B-5 FS112 G-2 IC316 J-5 RY301 J-3 FS35 C-2 FS114 G-3 LV101 C-2 FS36 C-2 FS116 G-4 LV301 J-4 S203 A-1 FS39 C-5 FS116 G-4 LV301 J-4 S203 A-1 FS39 C-5 FS117 G-4 LV311 J-3 FS39 C-5 FS118 G-4 LV301 J-5 *TH1 G-2 FS40 C-1 FS119 G-5 FS41 C-1 FS120 G-5 PS1 H-5 FS42 C-2 FS121 G-5 PS2 H-5 TP106 H-1 FS42 C-2 FS121 H-1	

\*: B SIDE

# CP-225; VIDEO INPUT/OUTPUT CONNECTOR



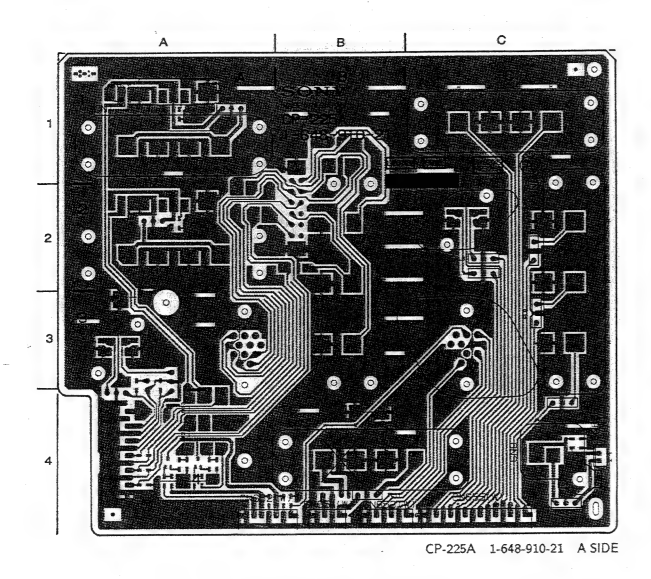


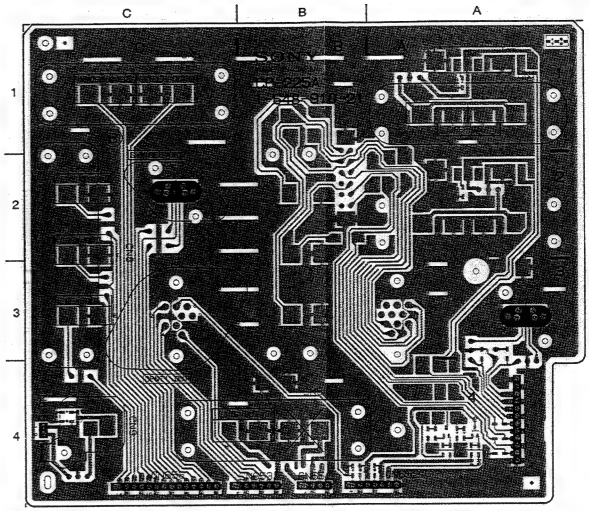
15-10

15-10

UVW-1800

# CP-225A; VIDEO OUTPUT CONNECTOR

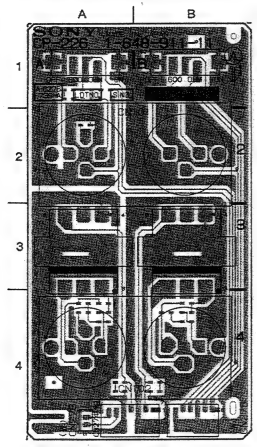




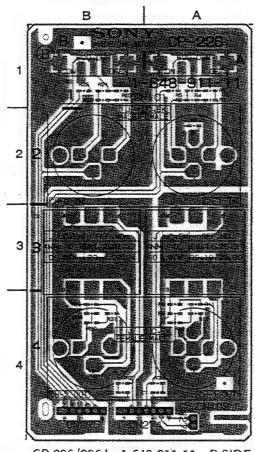
CP-225A 1-648-910-21 B SIDE

15-12 UVW-1600

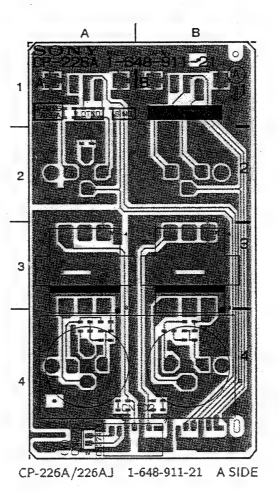
CP-226 ; AUDIO INPUT/OUTPUT CONNECTOR, OUTPUT TRANSFORMER(FOR UC) CP-226J ; AUDIO INPUT/OUTPUT CONNECTOR, OUTPUT TRANSFORMER(FOR J) CP-226A; AUDIO OUTPUT CONNECTOR, OUTPUT TRANSFORMER(FOR UC) CP-226AJ; AUDIO OUTPUT CONNECTOR, OUTPUT TRANSFORMER(FOR J)





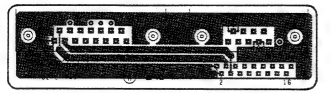


CP-226/226J 1-648-911-11 B SIDE

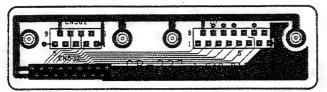


CP-226A/226AJ 1-648-911-21 B SIDE

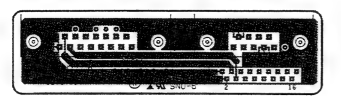
CP-237 ; TBC/9P REMOTE CONNECTOR CP-237A ; TBC/9P REMOTE CONNECTOR



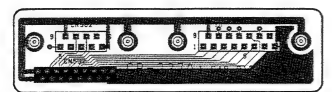
CP-237 1-648-912-11 A SIDE



CP-237 1-648-912-11 B SIDE



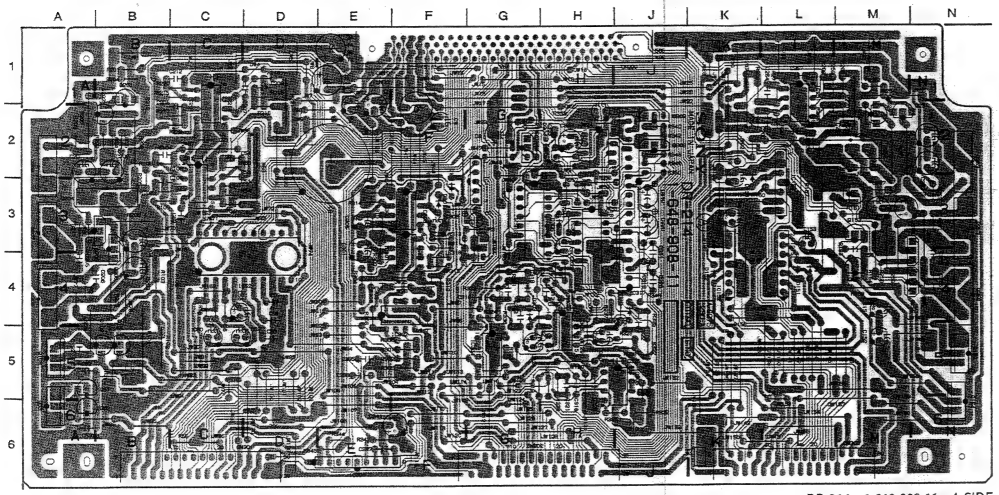
CP-237A 1-648-912-21 A SIDE



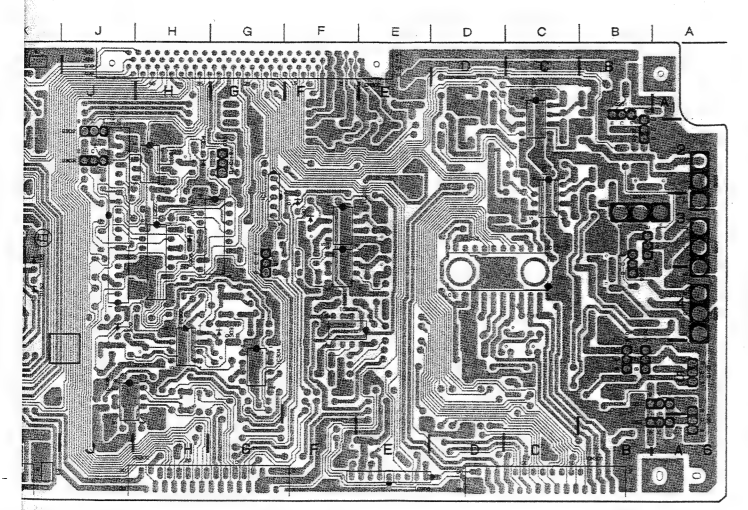
CP-237A 1-648-912-21 B SIDE

DR-214 DR-214

DR-214; MOTOR DRIVER, TENSION SENS. AMP., DRUM FG/PG AMP., CAPSTAN FG AMP., CTL REC/PB AMP.



DR-214 1-648-908-11 A SIDE



DR-214 1-648-908-11 B SIDE

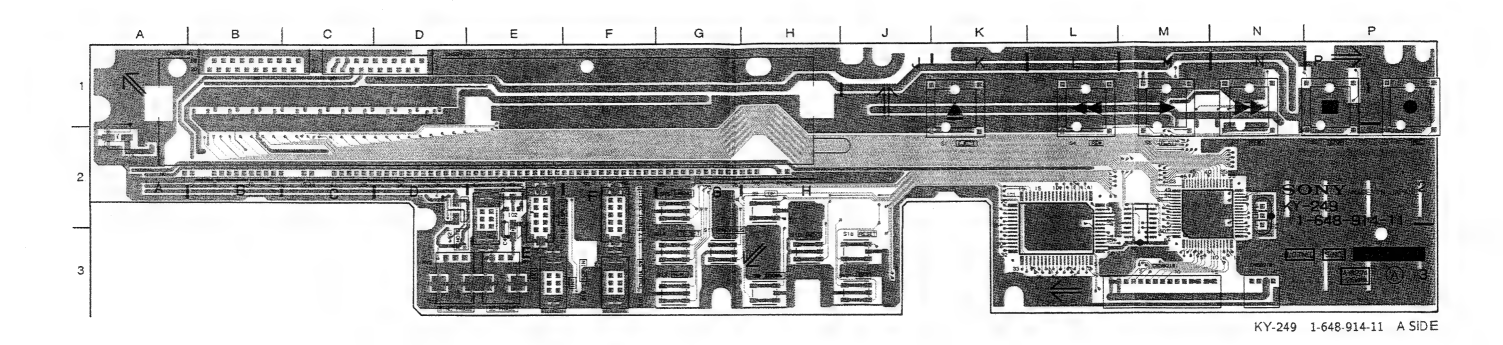
CN300	H-1
CN301	C-5
CN302	H-5
CN303	L-5
D1	G-2
D151	L-3
D152	K-3
D153	L-2
D154	M-3
D155	K-3
D156	L-2
D301	G-2
D302	J-4
D303	H-4
D304	H-2
D306	H-3
E1	K-1
E2	K-5
IC1 IC51 IC52 IC151 IC152 IC153 IC201 IC251 IC301 IC302 IC303 IC304 IC305 IC306 IC307 IC308 IC306 IC307 IC308 IC301	GCD14421134245425312 GCDLLC1134245425312
Q1 Q51 Q52 Q53 Q101 Q102 Q103 Q151 Q152 Q153 Q154 Q155 Q201 Q205 Q203 Q204 Q205 Q206 Q207 Q208 Q205 Q206 Q207 Q208 Q251 Q251 Q253 Q254 Q255 Q253 Q254 Q255 Q256 Q257 Q258 Q257 Q258 Q258 Q258 Q258 Q258 Q258 Q258 Q258	\$555444959114223334112233334172233334212

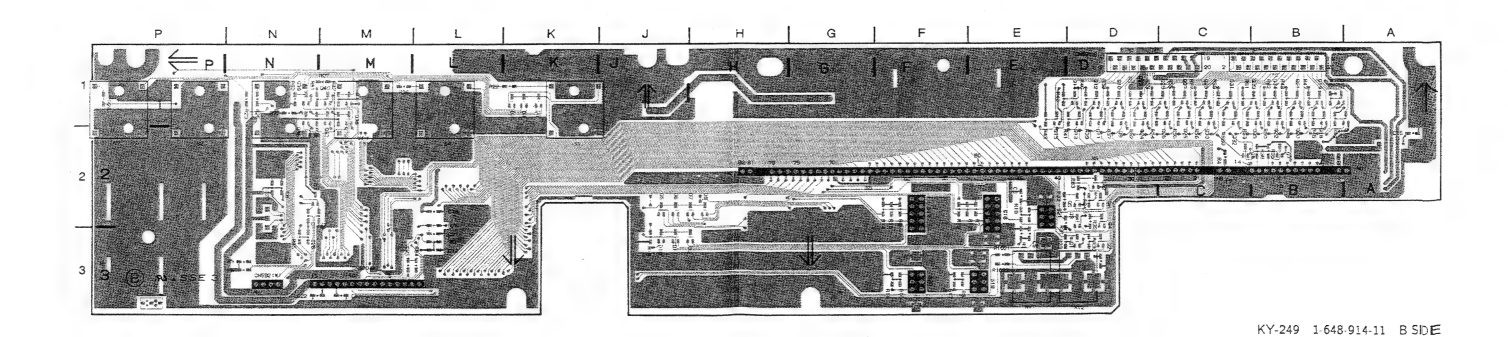
DR-214(1-648-908-11)

#: B SIDE

15-18

#### **KY-249; FUNCTION KEY**





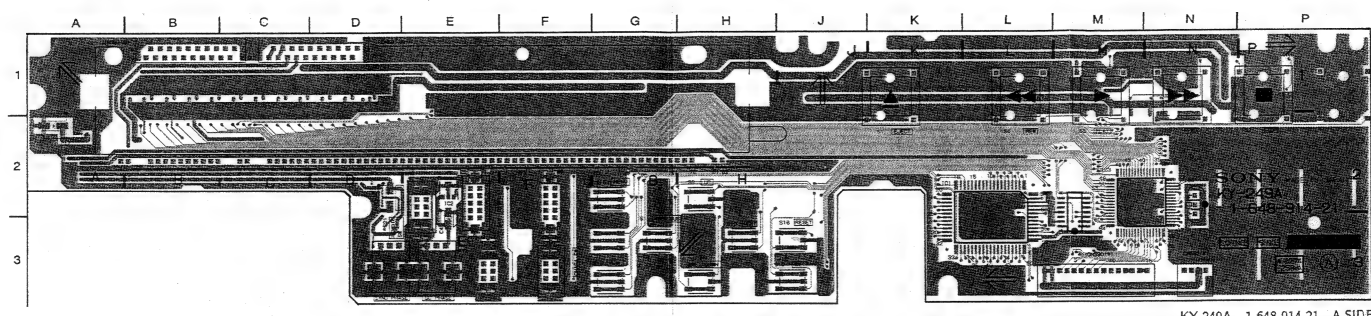
KY-249(1-648-914-11)

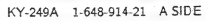
CN590 CN591 CN592 CN593	M-3 D-1 N-3 B-1	S8 S9 S10 S11	H-2 H-3 H-3 G-3
#D1 #D2 #D3 #D4 #D5 #D5 #D7 #D7 #D8 #D9 #D10 #D11	N-2 K-1 K-1 J-2 J-2 H-2 H-3 J-3 J-3	\$12 \$13 \$14 \$15 \$16 \$17 \$18 \$19 \$20 \$21	J-3 G-3 G-2 E-2 J-3 E-3 E-2 N-2
IC1 IC2 IC3 IC6	L-3 E-2 M-2 M-3		
ND1.	E-2		
# Q1 # Q2 # Q3 # Q4 # Q5 # Q6 # Q7 # Q10 # Q11 # Q11 # Q11 # Q11 # Q15 # Q16 # Q16 # Q17 # Q18 # Q19 # Q21 # Q21 # Q22 # Q23 # Q25 # Q25 # Q25 # Q26 # Q29 # Q31 # Q35 # Q35 # Q35 # Q35 # Q36 # Q37 # Q38 # Q39 # Q39 # Q31 # Q35 # Q35 # Q36 # Q36 # Q37 # Q36 # Q37 # Q38 # Q39 # Q31 # Q35 # Q36 # Q36 # Q36 # Q37 # Q36 # Q37 # Q38 # Q39 # Q44 # Q44 # Q44 # Q44 # Q44	D-3-3-2-2-2-2-2-1-1-1-1-1-1-1-1-1-1-1-1-1		
RV1 RV2	E-3 D-3		
\$1 \$2 \$3 \$4 \$5 \$7	K-1 P-1 N-1 L-1 M-1 P-1		

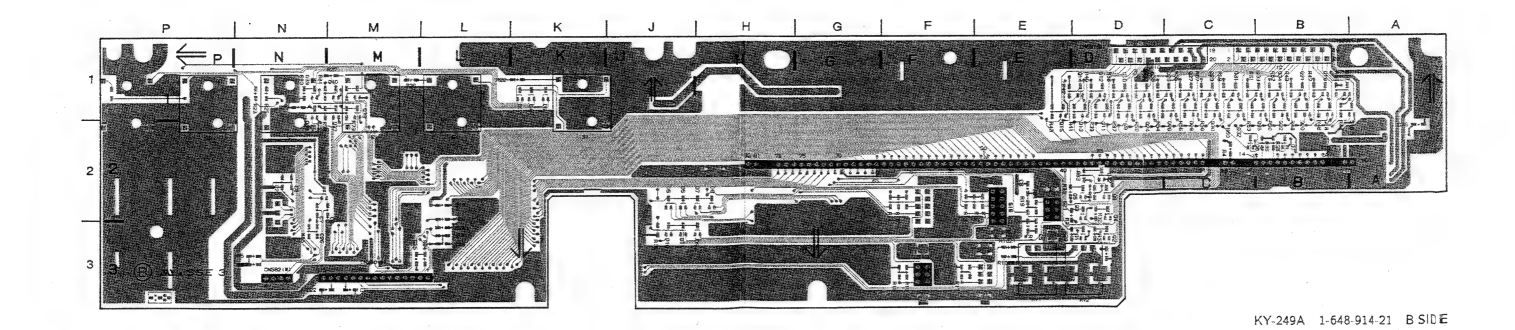
#: B SIDE

UVW-1800

## **KY-249A; FUNCTION KEY**







KY-249A(1-648-914-21)

CN590 CN591 CN592 CN593 M-3 D-1 N-3 B-1 S10 S11 S12 S13 S15 S16 S18 S20 S21 H-3 G-3 G-2 E-2 J-3 F-2 E-2 #D1 #D2 #D3 #D4 #D5 #D6 #D7 #D8 #D9 #D10 #D11 N-2 K-1 K-1 J-2 J-2 H-2 H-3 J-3 J-3 X1 N-2 IC1 IC2 IC3 IC6 ND1 L-3 E-2 M-2 M-3 E-2 

#: B SIDE

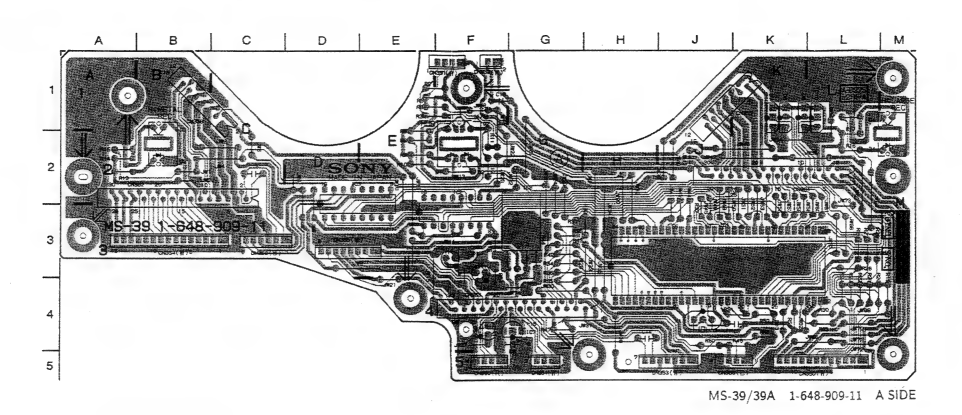
RV1 RV2

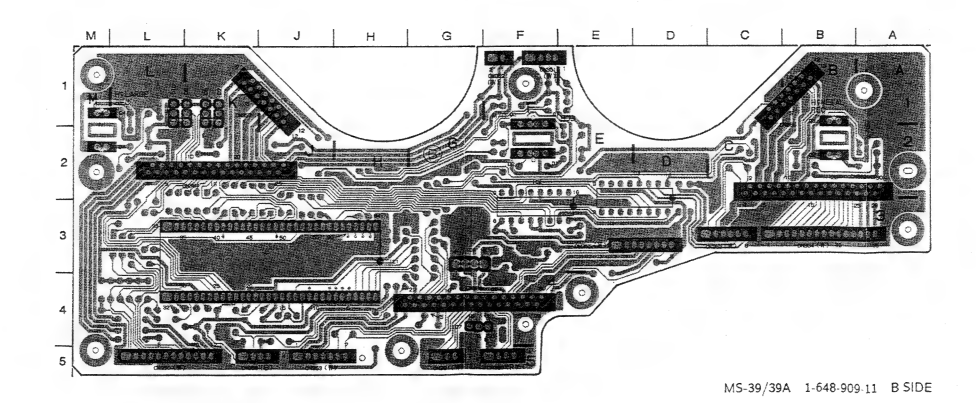
E-3 D-3

K-1 P-1 N-1 L-1 M-1 H-2 H-3

UVW-1800

## MS-39/39A; CASSETTE INFORMATION, SOLENOID DRIVER, MECHA. CONTROL MPU, DATA STORAGE

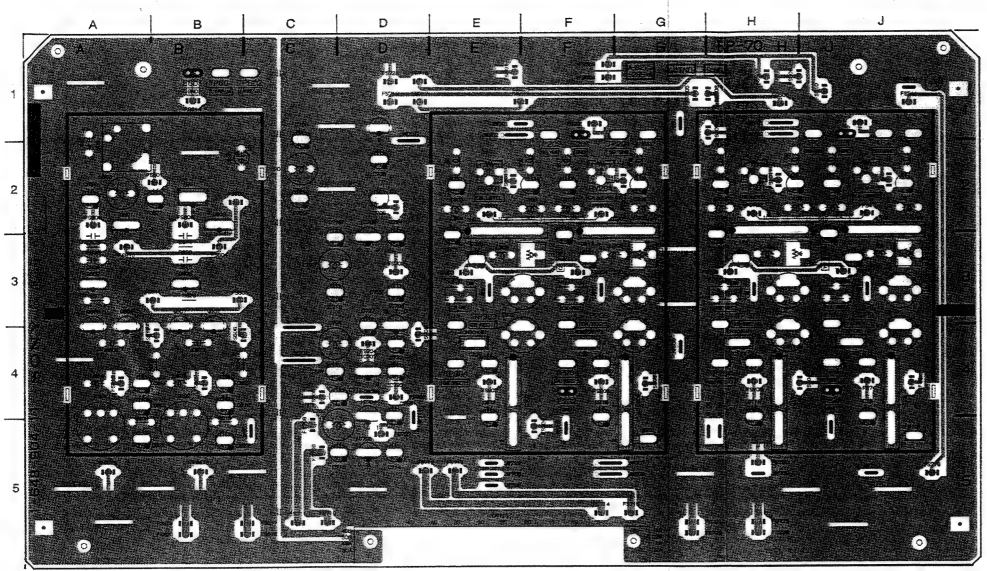




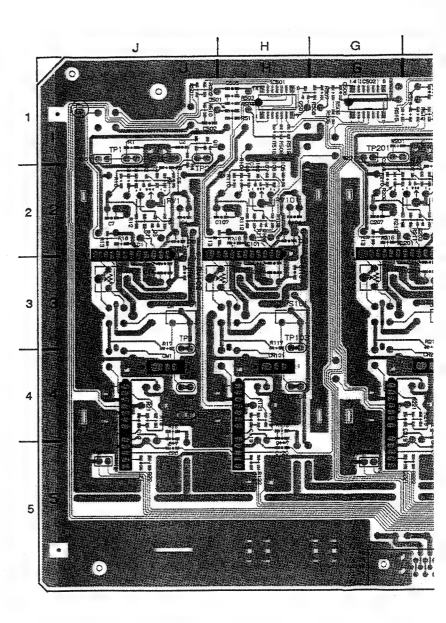
#### MS-39/39A(1-648-909-11)

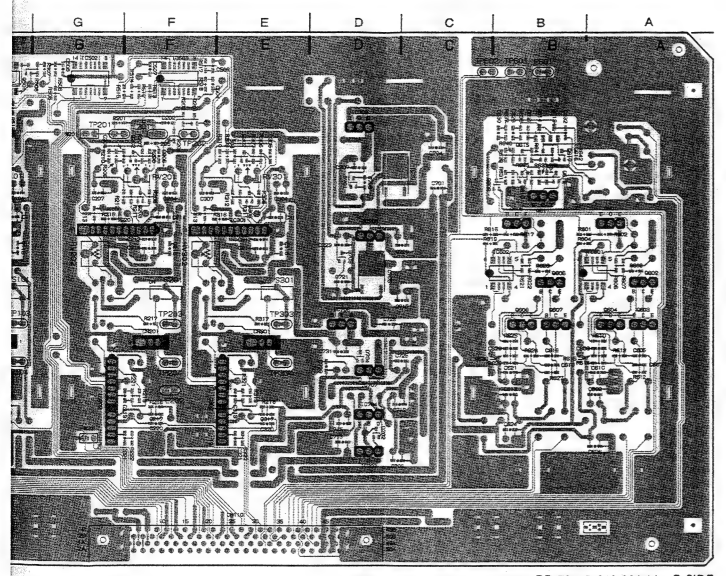
CN350 CN351 CN352 CN355 CN354 CN355 CN356 CN357 CN358 CN359 CN360 CN361 CN362 CN363 CN363	L-5 F-1 J-5 B-3 B-1 J-3 K-5 G-2 K-2
D1 D2 D3 D4 D7 D8 D9 D10	F-2 F-2 B-2 M-2 K-1 K-1 K-1
IC1 IC2 IC3 IC7 IC8	H-4 E-3 D-3 G-4 G-3
Q1 Q2 Q3 Q4	F-1 F-1 B-1 M-1
X1	J-4

#: B SIDE \_: UVW-1800 ONLY



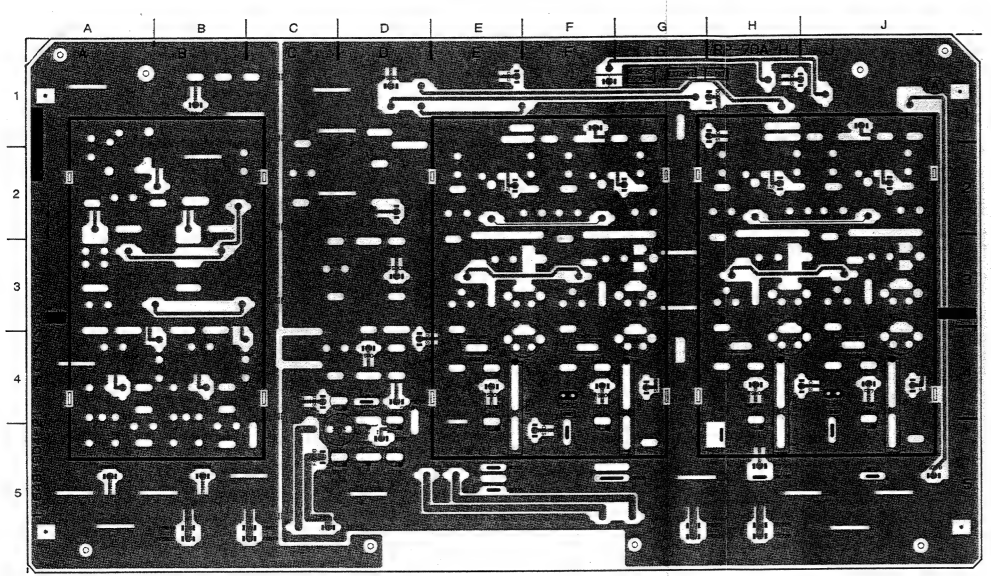
RP-70 1-648-904-11 A SIDE



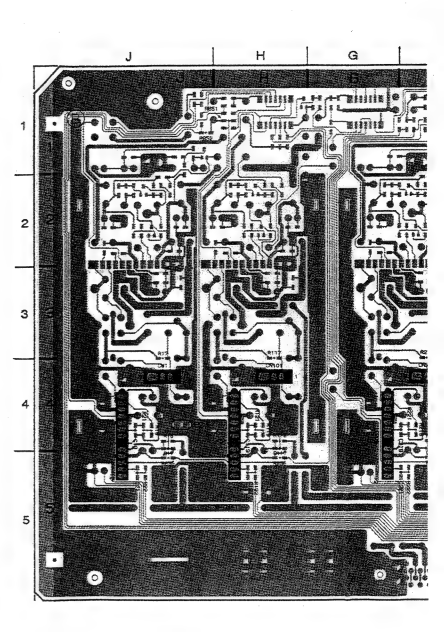


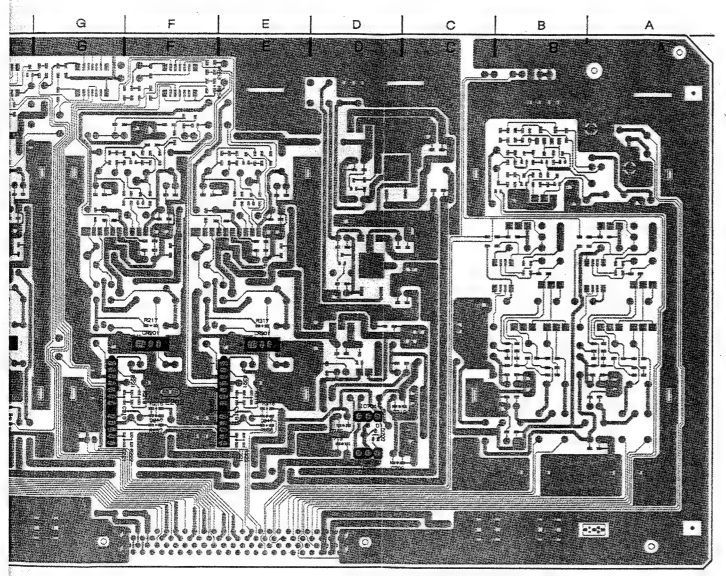
RP-70 1-648-904-11 B SIDE

		0.5	D) (000	
J-4 H-4 E-5	FS709 FS710	C-5 C-5	RV301 RV302	G-3 E-2 F-3
F-4 E-4	FS711 FS712 FS713	C-5 D-5 E-5	S1 S101	J-3 H-3
D-2 D-5	FS714 FS715	F-5 G-5	S201 S301	F-3 E-3
D-3 D-4	FS716 FS717 FS718	J-5 D-1 D-1	TP1 TP2	J-1 J-1
J-1 J-4 F-1	FS719 FS720 FS721	D-1 H-5	TP3 TP4 TP103	J-3 J-4 H-3
F-4 B-1	FS722 FS723	G-5 D-1	TP104 TP201	H-4 G-1
J-1 J-2	FS725 FS726	E-1 H-5 H-5	TP203 TP204	F-1 F-3 F-4
J-3	IC1 IC2	J-2	TP303 TP304 TP601	E-3 E-4 B-1
J-4 H-2	IC101 IC102	H-2 H-4	TP602	C-1
H-2 H-3 H-4	IC202	G-4		
H-4 H-1	IC302 ₩IC501	E-4 H-1		
G-2 F-2	#IC503 #IC601	F-1 A-3		
G-4	#1C701	D-2		
E-2 E-2	IC703 IC704	D-5 D-4		
F-5 E-4	1C706 1C707	D-3 D-4		
E-1 F-1 F-1	1C708 #Q1	D-3 J-1		
G-1 H-1 H-1	#Q2 #Q3 #Q102	J-2 J-2		
H-1 H-1	#Q103 #Q201	H-2 F-1		
J-1 J-1 B-2	#Q202 #Q203 #Q302	F-2 F-2 E-2		
B-2 B-2	#Q303 #Q501	E-2 H-1		
B-3 B-4	Q602 Q603	A-3 A-3		
A-2	Q605	B-2		
B-3 B-4	Q607 Q608	B-3 B-3		
B-1 A-5	#Q610 Q611	B-2 B-2		
C-5	#Q613	B-1		
B-5 B-5	#Q615 #Q616	B-2 B-2		
D-3 D-4	#Q617 RV1	J-2		
D-4 C-4 D-4	RV2 RV101 RV102	J-3 H-2 H-3		
D-5	RV201	F-2		
		H-4 FS709 E-5 FS710 F-4 FS711 E-4 FS712 FS713 D-2 FS714 D-5 FS715 D-3 FS716 D-4 FS717 J-1 FS719 J-4 FS720 F-1 FS724 F-3 FS724 J-1 FS725 J-2 J-2 J-2 J-3 IC1 J-4 IC101 H-2 IC201 H-2 IC201 H-3 IC202 H-4 IC301 H-2 IC201 H-3 IC202 H-4 IC301 H-2 IC702 E-2 IC703 F-1 #IC502 G-4 #IC701 F-1 #IC502 G-4 #IC701 F-1 FS726 F-1 FS	J-4 FS708 C-5 E-5 FS710 C-5 F-4 FS711 C-5 E-4 FS711 C-5 F-4 FS711 C-5 F-5 FS712 D-5 FS713 E-5 D-2 FS714 F-5 D-5 FS715 D-5 FS715 D-1 FS718 D-1 J-1 FS718 D-1 J-1 FS719 D-1 J-1 FS720 H-5 F-1 FS721 G-5 B-1 FS722 G-5 B-1 FS723 D-1 FS724 E-1 J-1 FS725 H-5 J-2 J-3 IC1 J-2 J-4 IC2 J-4 IC101 H-2 IC201 F-2 IC302 E-4 IC301 E-2 IC4 IC302 E-4 IC302 E-4 IC302 E-4 IC302 E-4 IC302 E-4 IC303 F-1 F-1 #IC502 G-1 G-2 #IC503 F-1 F-1 #IC502 G-1 G-2 #IC503 F-1 F-1 FC704 D-1 F-1 FC705 D-3 F-3 #IC601 A-3 F-3 F-3 IC705 D-3 F-4 IC702 D-1 E-2 IC703 D-5 E-2 IC704 D-4 E-3 #IC705 D-3 F-1 F-1 F-1 F-1 F-1 F-1 IC708 D-3 F-1 F-1 F-1 F-1 F-1 F-1 IC708 D-3 F-1 F-1 F-1 F-1 F-1 IC708 D-3 F-1 F-1 F-1 F-1 F-1 IC708 D-3 F-1 F-1 F-1 F-1 F-1 F-1 F-1 IC708 D-3 F-1 F-1 F-1 F-1 F-1 F-1 F-1 IC708 D-3 F-1 F-1 F-1 F-1 F-1 F-1 F-1 IC708 D-3 F-1 F-1 F-1 F-1 F-1 F-1 F-1 F-1 IC708 D-3 F-1	J-4 FS708 C-5 RV202 H-4 FS709 C-5 RV301 E-5 FS710 C-5 RV302 F-4 FS711 C-5 E-4 FS712 D-5 S1 FS713 E-5 S101 D-2 FS714 F-5 S201 D-3 FS716 J-5 S301 D-3 FS716 J-5 S301 D-4 FS717 D-1 TP1 FS718 D-1 TP3 J-1 FS720 H-5 TP4 FS720 H-5 TP4 FS721 G-5 TP103 F-1 FS722 G-5 TP103 F-1 FS724 E-1 TP202 J-1 FS726 H-5 TP204 J-2 J-1 FS726 H-5 TP204 J-2



RP-70A 1-648-904-21 A SIDE

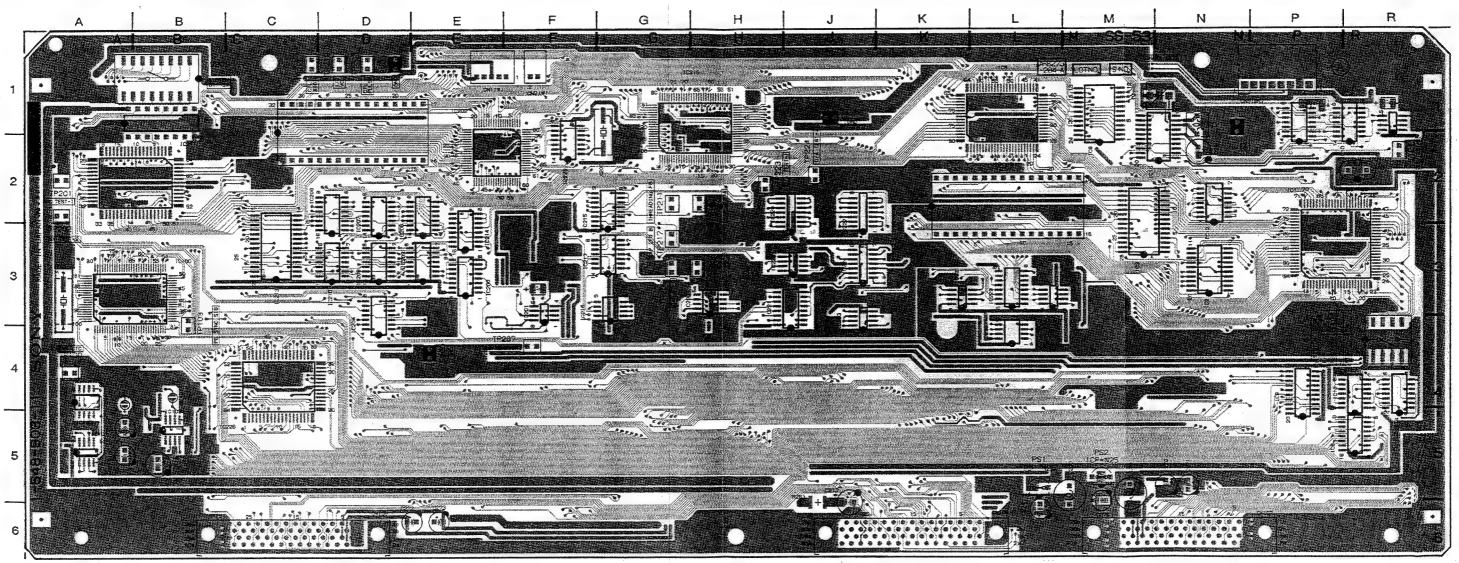




RP-70A 1-648-904-21 B SIDE

RP-70A(1-6	548-904-21
CN1	J-4
CN101	H-4
CN110	E-5
CN201	F-4
CN301	E-4
<b>₩</b> D702	D-5
E2	J-4
E202	F-4
F\$2 F\$3 F\$6 F\$7 F\$101 F\$104 F\$105 F\$106 F\$201 F\$205 F\$206 F\$205 F\$206 F\$301 F\$305 F\$501 F\$304 F\$305 F\$501 F\$307 F\$309 F\$301 F\$307 F\$301 F\$302 F\$301 F\$302 F\$301 F\$302 F\$302 F\$302 F\$303 F\$302 F\$303 F\$303 F\$304 F\$305 F\$305 F\$306 F\$307 F\$306 F\$307 F\$306 F\$307 F\$306 F\$307 F\$306 F\$307 F\$	Ţ\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
IC2	J-4
IC102	H-4
IC202	G-4
IC302	E-4
IC703	D-5
IC704	D-4
T2	J-4
T102	H-4
T202	G-4
T302	F-4

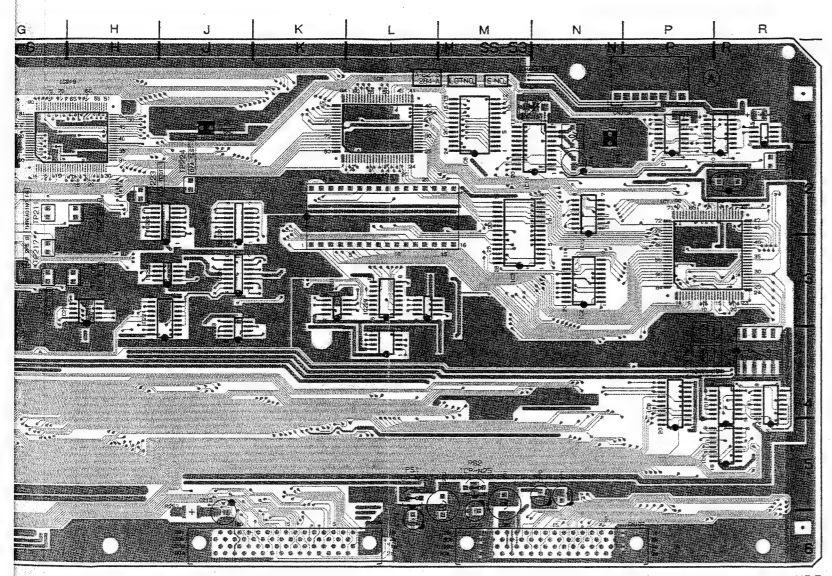
# SS-53; SYSTEM CONTROL, SERVO SYSTEM MAIN, TIME CODE GENERATOR/READER, CHARACTER GENERATOR



SS-53 1-648-903-11 A SIDE

15-30

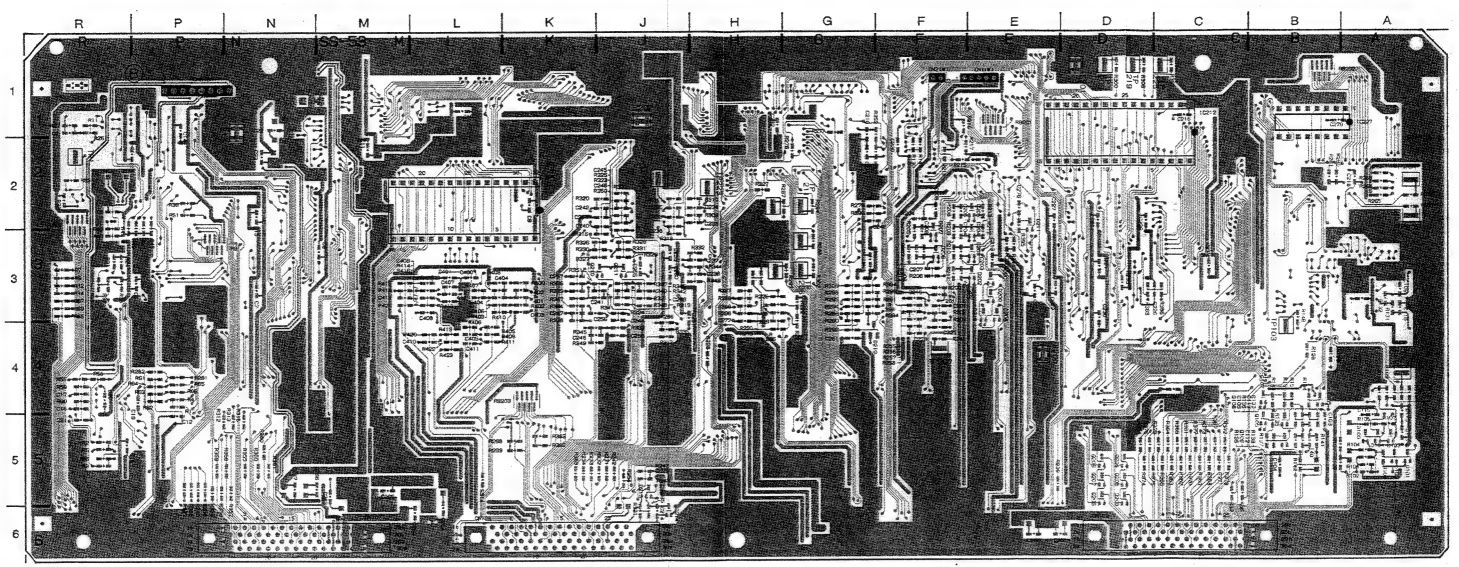
#### ACTER GENERATOR



SS-53 1-648-903-11 A SIDE

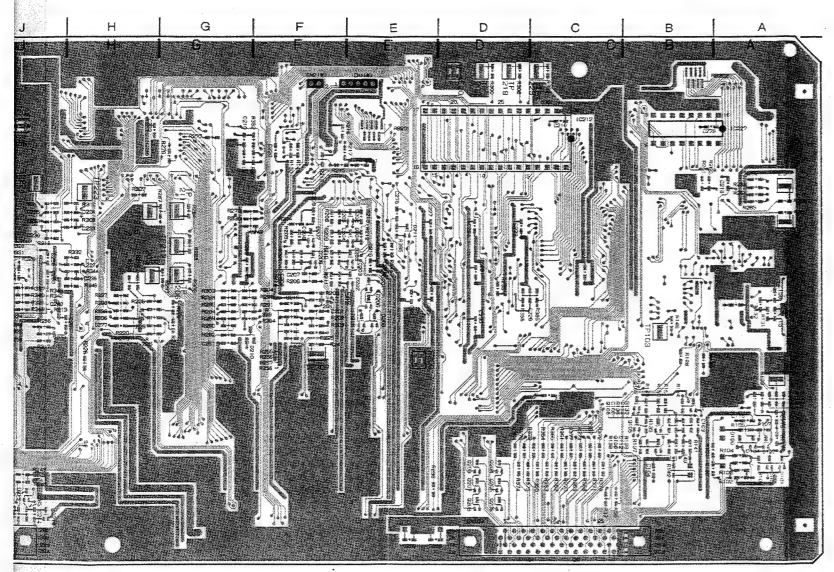
SS-53(1-64	8-903-11	)	
CNI4 CNI212	K-3 C-2	IC223 IC224	J-4 J-3
CN1 CN2 CN3 CN107 CN108 CN109	E-1 F-1 P-1 N-6 K-6 C-6	IC225 IC226 IC227 IC228 IC229 IC230 IC231 IC232 IC232	J-3 G-4 F-2 L-3 H-3 L-4
<b>#</b> D100 <b>#</b> D101	A-5 A-5	PS1 PS2	L-5
#D102 #D103 #D104 #D105 #D200 #D201 #D202 #D203 #D203 #D205 #D205 #D207 #D207 #D208 #D207 #D208	A 5 5 5 4 3 3 3 3 3 3 2 3 3 3 4	#Q105 #Q106 #Q107 #Q108 #Q204 #Q205 #Q206 #Q207 #Q208 #Q209 #Q210 #Q211	8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8
#D210 #D211 #D213 #D214 #D215	E-2 E-3 J-6 J-5	*RB1 *RB2 *RB201 *RB202 *RB203	P. R. E-1 B-1 K-
E1 E200 E201 E202	N-1 E-4 D-1 J-1	S1 S201	R-1
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC15 IC15 IC100 IC101	P-3 N-3 N-3 L-1 M-2 R-5 P-2 N-2 N-2 N-3 A-5	TP1 TP100 TP103 TP201 TP202 TP203 TP205 TP206 TP207 TP211 TP216 TP217 TP219 TP223 TP224 TP225	RAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
IC102 IC103 IC200 IC201 IC202 IC203 IC204 IC206 IC207 IC208 IC210 IC211 IC212 IC213 IC214 IC215 IC216 IC217 IC219 IC219 IC216 IC217 IC219 IC210 IC211 IC211 IC212 IC211 IC212 IC213 IC214 IC215 IC216 IC217 IC219 IC210 IC217 IC219 IC210 IC211 IC211 IC212 IC211 IC212 IC213 IC214 IC215 IC216 IC217 IC219 IC217 IC219 IC211 IC212 IC211 IC212 IC213 IC214 IC215 IC216 IC217 IC219 IC217 IC219 IC217 IC219 IC217 IC218 IC217 IC218 IC218 IC217 IC218 IC218 IC218 IC219 IC211 IC211 IC211 IC212 IC211 IC212 IC211 IC212 IC213 IC216 IC217 IC216 IC217 IC216 IC217 IC217 IC217 IC217 IC217 IC217 IC218 IC217 IC218 IC217 IC218 IC217 IC218 IC217 IC218 IC217 IC218 IC217 IC218 IC217 IC218 IC217 IC218 IC217 IC218 IC217 IC218 IC218 IC218 IC218 IC218 IC218 IC218 IC218 IC219 IC221 IC221 IC221 IC221 IC221 IC221 IC221 IC221 IC221 IC221 IC221 IC221 IC221 IC222 IC221 IC221 IC221 IC221 IC222 IC221 IC222	A559429499999999999999999999999999999999	X1 X101 X200	R.∙. A.∙ G-

# SS-53; SYSTEM CONTROL, SERVO SYSTEM MAIN, TIME CODE GENERATOR/READER, CHARACTER GENERATOR



SS-53 1-648-903-11 B SIDE

## ACTER GENERATOR

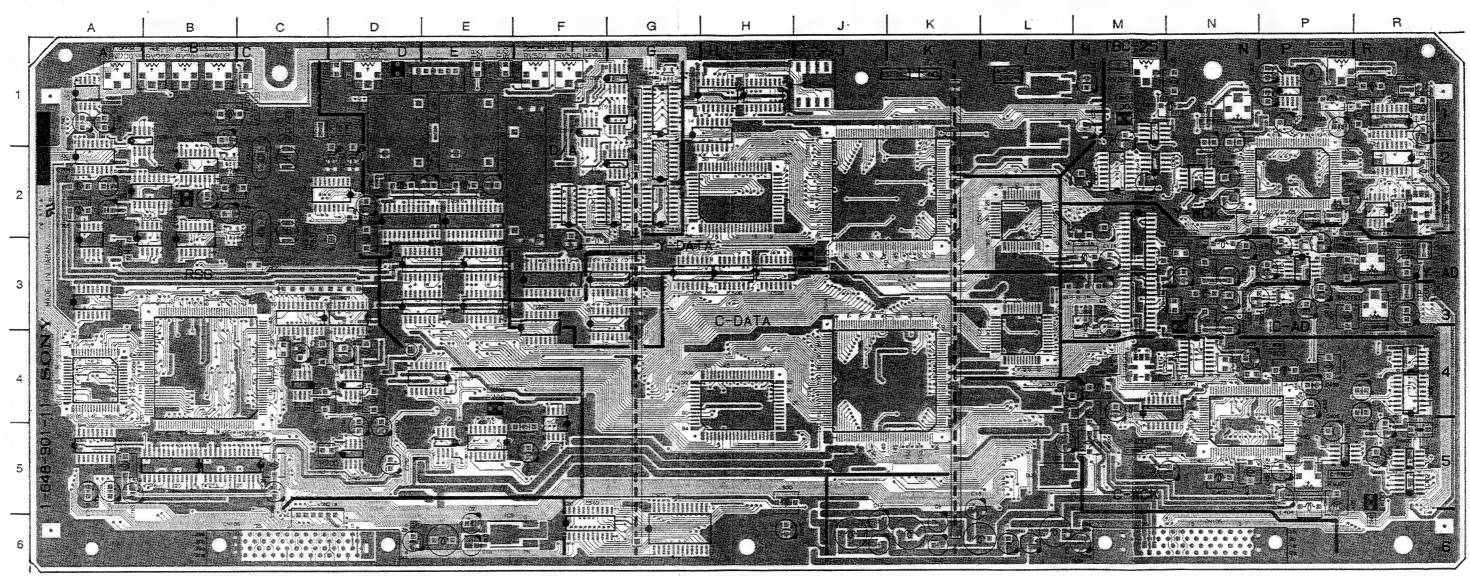


SS-53 1-648-903-11 B SIDE

8-903-11	)	
K-3 C-2	IC223 IC224	J-4 J-3
E-1 F-1 P-1 N-6 K-6 C-6	IC226 IC227 IC228 IC229 IC230 IC231 IC232	J-3 C-2 F-2 L-3 L-3 L-4 M-3
A-5 A-5	PS1 PS2	L-5 M-5
A-5-5-4-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	#Q105 #Q106 #Q107 #Q108 #Q204 #Q205 #Q205 #Q207 #Q208 #Q209 #Q210 #Q211	B-5 B-4 B-5 D-5 D-5 D-5 D-5 D-5 J-3
E-2 E-3 J-6 J-5	*RB1 *RB2 *RB201 *RB202 *RB203	P-3 R-2 E-1 B-1 K-4
N-1 E-4 D-1	S1 S201	R-4 B-1
P-3 N-3 N-3 N-1 M-1 R-5 R-2 P-2 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3 N-3	TP1 TP100 TP103 TP201 TP202 TP203 TP205 TP206 TP207 TP211 TP216 TP217 TP219 TP223 TP223 TP224 TP225	R-2 A-4 B-2 A-2 D-1 H-3 G-3 F-4 G-3 D-1 H-2 J-2 C-1
A553499499999999999999999999999999999999	X1 X101 X200	R-2 A-3 G-1
	KC EFPNKC N AAAAABEEEEEEEEEEEJJ NEDJ PNNKLMRRARANAAABEFEEDEDDDBCCEGGGHJJ	C-2 IC224 IC225 E-1 IC226 F-1 IC227 P-1 IC228 N-6 IC230 C-6 IC231 IC233 A-5 PS1 A-5 PS2 A-5 A-5 A-5 A-5 A-5 A-5 A-108 E-3 #Q105 E-3 #Q206 E-3 #Q206 E-3 #Q207 E-2 #RB1 G-4 F-3 #RB201 J-5 #RB202 M-1 E-2 #RB1 J-6 #RB201 J-1 TP100 N-3 TP201 K-3 TP205 R-1 TP205 R-1 TP206 R-5 TP207 P-2 TP217 N-2 TP219 N-2 TP225 A-5 TP205 TP206 R-5 TP207 R-1 TP219 N-2 TP219 N-2 TP225 A-5 TP206 R-5 TP207 N-2 TP219 N-2 TP225 A-5 TP207 N-2 TP219 N-2 TP225 A-5 TP207 N-2 TP219 N-2 TP219 N-2 TP225 A-5 TP207 N-2 TP219 N-2 TP225 A-5 TP207 N-2 TP219 N-2 TP219 N-2 TP219 N-2 TP219 N-2 TP225 A-5 TP206 R-5 TP207 N-2 TP219 N-2 TP219 N-2 TP219 N-2 TP219 N-2 TP225 A-5 TP206 R-5 TP207 N-2 TP219 N-2

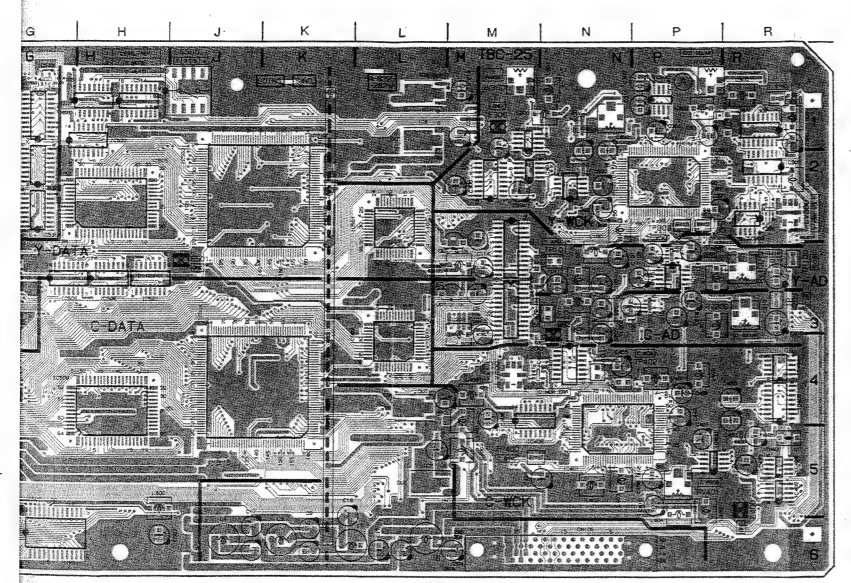
UVW-1800/1600

## TBC-25; TIME BASE CORRECTOR, CTDM(EXPAND)



TBC-25 1-648-901-11 A SIDE

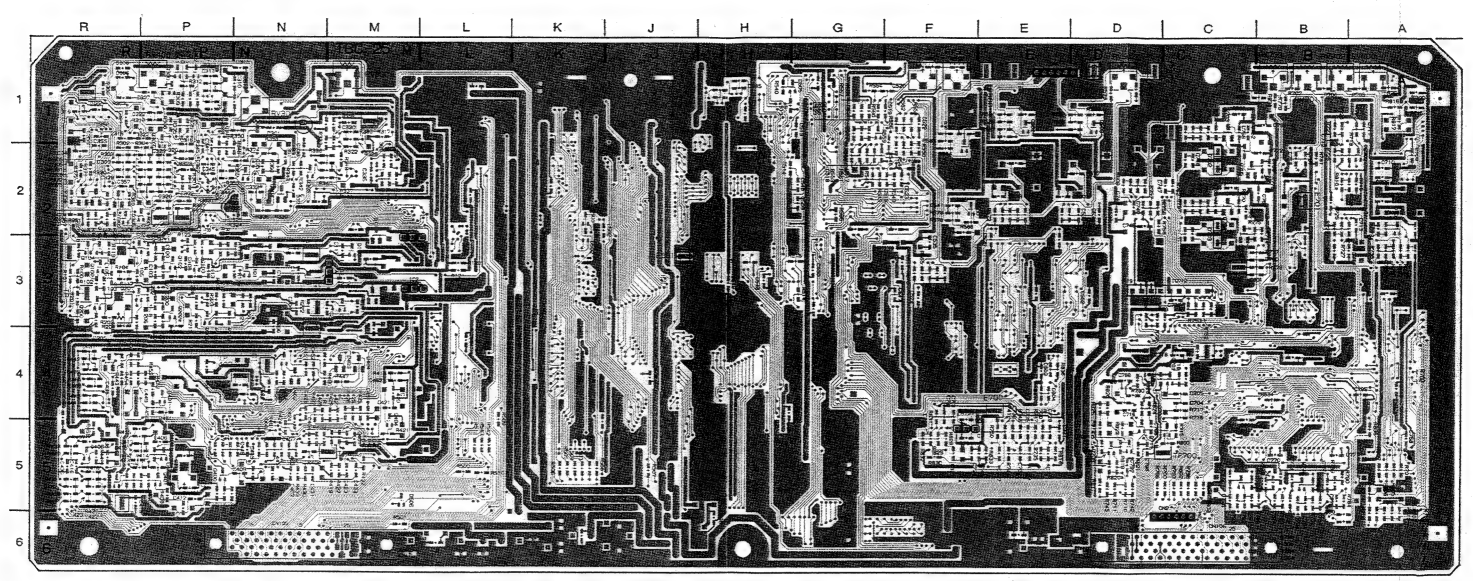
15-34



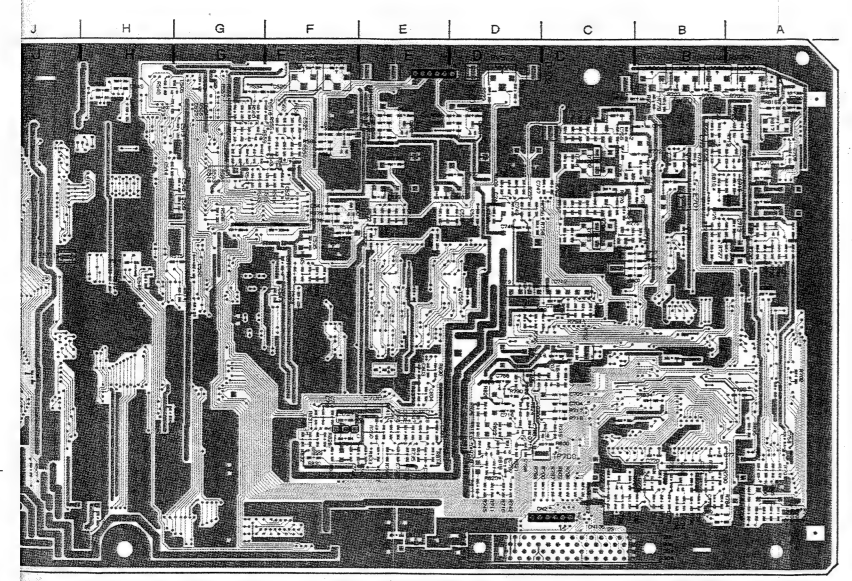
TBC-25 1-648-901-11 A SIDE

TBC-25(1-6	48-901-1	1)			
CN1 CN2 CN105 CN106	E-1 C-6 N-6 C-6	IC503 IC504 IC505 IC506	J-2 J-4 H-2 H-3	#Q303 #Q304 #Q305 #Q306	P-1 N-2 N-2 R-2
CV700 CV701	C-2 C-2	IC507 IC508 IC509	G-6 H-4 G-3	#Q400 #Q401 #Q402	P-5 P-5 R-5
等D1 等D2 等D100 等D100 等D102 等D200 等D301 等D302 等D303 等D304 等D401 常D402 等D403 等D404 %D502 等D504 等D505 等D504 等D505 等D506 等D701 等D702	MM33333222244442211522	IC510 IC511 IC512 IC513 IC514 IC515 IC516 IC517 IC518 IC520 IC521 IC522 IC523 IC524 IC525 IC526 IC526 IC526 IC526 IC526 IC526 IC526 IC527 IC528 IC529 IC528 IC529 IC528 IC529 IC521 IC526 IC526 IC526 IC526 IC527 IC528 IC529 IC528 IC529 IC529 IC529 IC521 IC521 IC521 IC526 IC526 IC526 IC526 IC527 IC528 IC529 IC528 IC529 IC529 IC521 IC521 IC526 IC526 IC526 IC526 IC526 IC526 IC526 IC527 IC527 IC528 IC529 IC528 IC529 IC528 IC529 IC526 IC530	6-1-3-4-1-3-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	#Q403 #Q404 #Q405 #Q405 #Q406 #Q501 #Q501 #Q502 #Q503 #Q700 #Q701 #Q702 #Q703 #Q704 #Q705 #Q706 #Q706 #Q707 #Q708	P. M. R. R. P.
#D703 E200 E300 E400 E500 E501 E700 E701	C-2 N-3 M-1 R-5 D-1 J-3 E-4 B-2	IC532 IC533 IC534 IC700 IC701 IC702 IC703 IC704 IC705	G-2 G-1 G-1 A-2 A-1 A-2 C-4 A-3	RV100 RV200 RV300 RV301 RV400 RV401 RV500 RV501	R-3 R-3 M-1 N-1 P-5 F-1 D-1
FL500 FL501 FL502	F-2 E-1 D-1	1C706 1C707 1C708 1C709	D-4 E-5 F-5 A-3	RV700 RV701 RV702 RV703	A-1 B-1 B-1
IC1 IC2 IC3	M-2 M-3 L-1	IC710 IC711 IC712 IC713	E-5 D-3 C-3 C-3	S500 TH400	J-1 R-5
IC4 IC5 IC6 IC7 IC100 IC101 IC102 IC103 IC200 IC203 IC301 IC302 IC302 IC303	L-4-6-1-5-3-3-2-3-3-1-2-1-1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	IC714 IC715 IC716 IC717 IC718 IC719 IC720 IC721 IC722 IC723 IC724 IC725 IC725 IC725	4-2-3-5-2-2-3-2-4-5-5-5-4-4 DAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TP100 TP101 TP200 TP201 TP300 TP301 TP303 TP400 TP401 TP402 TP500 TP501 TP502	R-3 N-3 R-3 N-3 R-1 P-2 P-2 N-4 N-4 E-1 D-1
1C304 1C305 1C306 1C307	M-2 N-2 M-2 R-2	LV300 LV400	R-2 M-4	TP700 TP701 TP702 TP703	C-5 C-4 C-1 C-3
IC308 IC400 IC401 IC402 IC403 IC404 IC405 IC406 IC407 IC408 IC501 IC502	R-2 R-5 R-5 R-5 R-4 R-4 M-4 M-4 L-4	#Q100 #Q101 #Q102 #Q103 #Q104 #Q201 #Q201 #Q202 #Q203 #Q300 #Q301 #Q302	######################################	TP704 X700 X701	C-1 C-2 C-2

# TBC-25; TIME BASE CORRECTOR, CTDM(EXPAND)



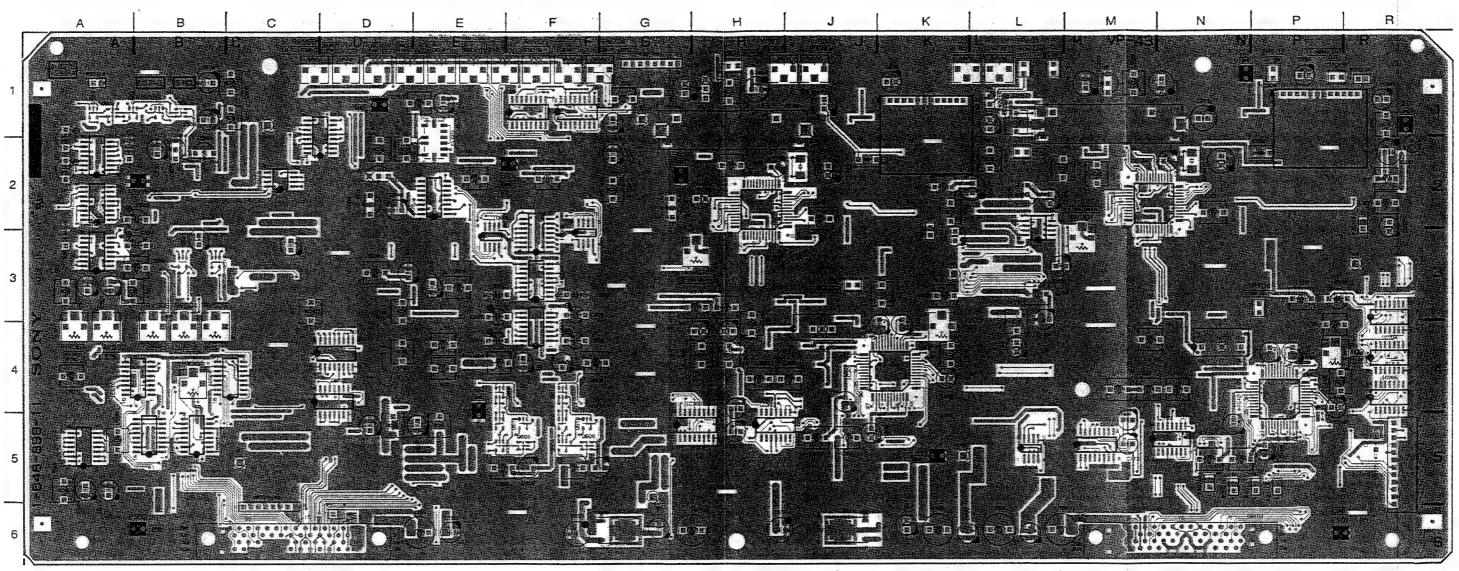
TBC-25 1-648-901-11 B SIDE



TBC-25 1-648-901-11 B SIDE

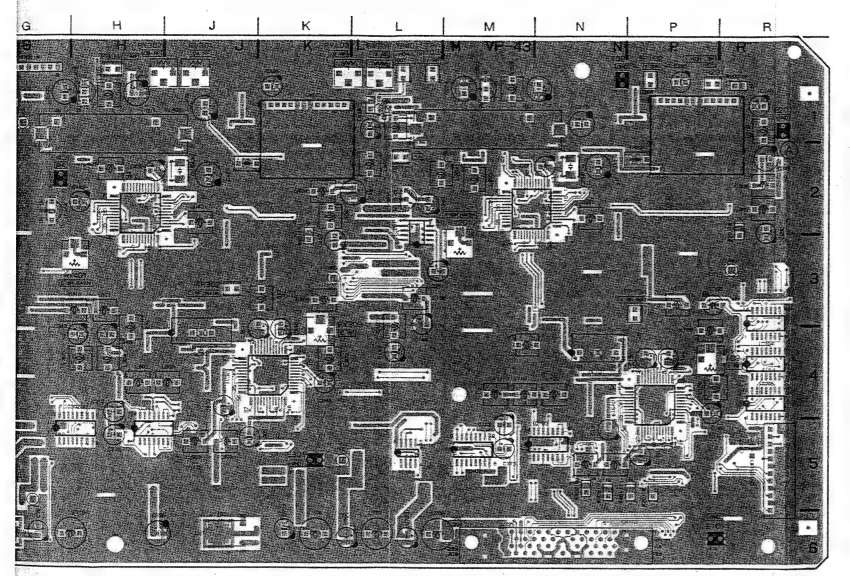
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TBC-25(1-648-901-11)
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CV701
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C-2
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# VP-43/43A; Y/C PB PROCESS(PB RF EQ, DEMOD., Y-RF ENVELOPE DET), VIDEO OUTPUT DRIVER, ENCODE, SYNC/CHARA MIX



VP-43/43A 1-648-899-11 A SIDE

# VER, ENCODE, SYNC/CHARA MIX



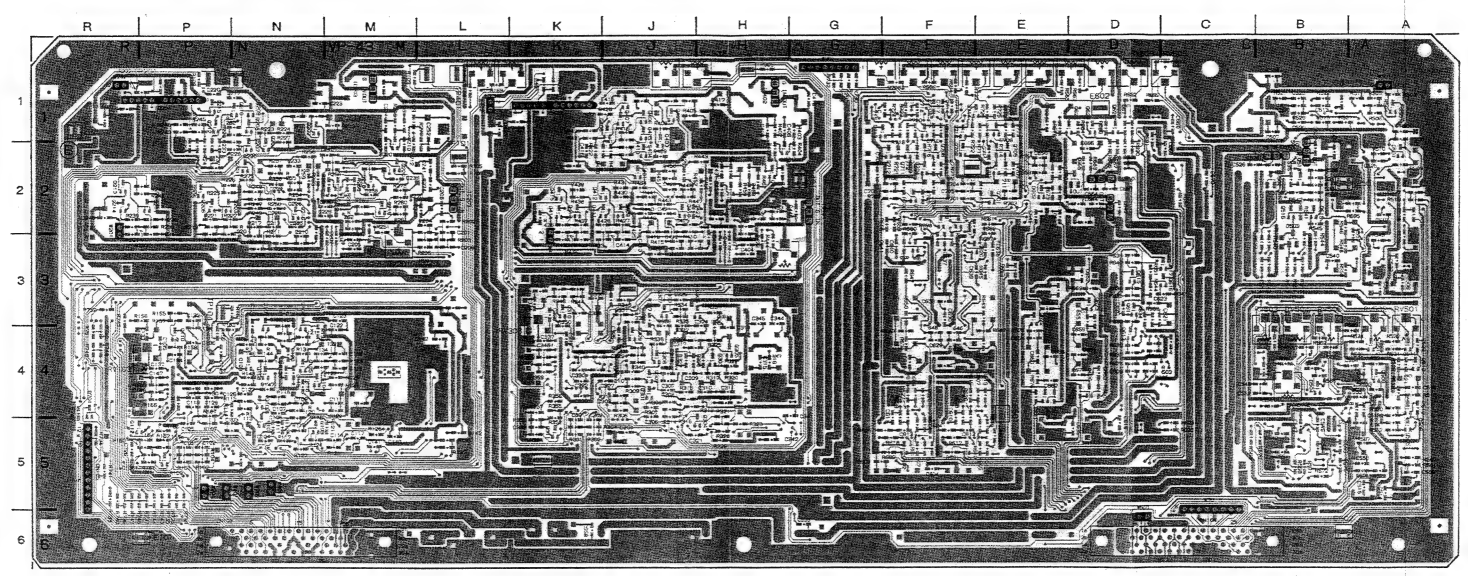
VP-43/43A 1-648-899-11 A SIDE

	CN103 CN104	N-6 C-6	IC705	. R-4	Q514 #Q515	B-3 B-2	TP102 TP103	P-1 L-1
	CN105	R-5	#Q101	N-5	#Q516	B-2	TP104	P-3
	DL101	N-4	#Q102 #Q103	N-4 N-5	Q517 <b>#</b> Q601	B-3 F-5	TP201	P-1
	DL301	J-4	#Q103	N-4	#Q602	F-5	TP301 TP302	H-1 J-3
	*0004		#Q105	N-4	Q603	E-5	TP401	L-1
	<b>★</b> D201 <b>★</b> D401	N-2 J-2	#Q106 #Q107	N-3 N-3	Q604 Q605	F-5 F-5		
	<b>★</b> D501	A-2	#Q108	N-4	Q606	F-5		
	*D502 *D503	B-2 B-3	#Q109 #Q110	N-4	Q607	E-5		
	<b>★</b> D503 <b>★</b> D504	B-4	#Q110	P-4 P-5	Q608 Q609	F-5 E-4		
	*D601	D-2	#Q112	P-5	Q610	F-4		
	<b>*</b> D602 <b>*</b> D701	E-2 R-4	#Q201 #Q202	M-2 N-1	Q611 Q612	F-5 F-5		
	-		#Q203	P-2	#Q613	D-4		
	E101 E102	P-6 N-1	#Q204 #Q205	N-2 P-2	#Q614	D-3		
	E201	R-1	# Q205	P-2	<b> Q</b> 615 <b> ₩ Q</b> 616	D-3		
	E301	K-5	#Q207	N-2	#Q617	C-3	4	~25
6	E401 E501	G-2 B-2	<b> ₩</b> Q208 <b>₩</b> Q209	N-1 N-1	#Q618 #Q619	F-2 F-2		
	E502	B-5	#Q210	N-1	# Q620	F-3		
	E601 E602	E-4 D-1	#Q211 #Q212	P-2 P-1	#Q621 #Q622	F-3 E-3		
	E701	F-2	#Q213	R-2	#Q623	D-3		
	FL201	M-1	#Q214 #Q215	R-2 P-1	#Q624	D-1		
	FL401	H-1	#Q216	N-2	<b> Q625  ₩ Q626</b>	E-4 D-4		
	FL601	E-2	#Q217 #Q218	M-2	#Q627	D-1		
	IC101	P-4	#Q219	M-2 M-2	#Q628 #Q701	D-1 E-2		
	IC102 IC103	M-5 N-5	#Q220 #Q301	M-2	#Q702	F-2		
	IC103	L-5	#Q301	J-4 J-4	#Q703 #Q704	E-2 F-2		
	IC201	L-3	#Q303	H-4	# Q705	E-2		
	IC202 IC203	M-2 M-1	#Q304 #Q305	H-5 H-4	#Q706 #Q707	F-2 E-1		
	IC204	P-1	#Q306	H-3	<b>₹</b> Q708	F-1		
	IC205 IC301	L-2 K-4	#Q307 #Q308	J-3 J-4	#Q709 #Q710	F-2 F-1		
	IC302	G-5	#Q309	J-4	#Q711	F-2		
	IC303 IC401	H-5 H-2	#Q310 #Q311	K-3 K-5	#Q712 #Q713	F-2 F-1		
	IC402	H-1	#Q401	H-2	₩Q713. ₩Q714	E-1		
	IC403 IC404	K-1 G-2	#Q402 #Q403	J-1	Tiviene			
	IC501	A-5	₩Q403 ₩Q404	J-1 J-2	RV101 RV102	L-1 K-1		
	IC502	A-2	<b>₩</b> Q405	J-1	RV103	P-4		
	IC503 IC504	A-2 B-2	#Q406 #Q407	J-1 J-1	RV201 RV301	M-3 J-1		
	IC505	8-2	<b></b> ₩Q408	J-1	RV302	H-1		
	IC506 IC507	A-3 B-5	#Q409 #Q410	J-2 J-1	RV303 RV401	K-4 H-3		
	IC508	C-4	<b>₩</b> Q411	J-2	RV501	A-4		
	IC509	B-5	*Q412	J-2	RV502	A-4		
	IC510	8-4 J-6	<b>★</b> Q413 <b>★</b> Q414	K-2 K-2	RV503 RV504	B-4 B-4		
	IC512	G-6	*Q415	K-2	RV505	B-4		
	IC601 IC602	D-4 D-4	#Q416 #Q417	J-2 H-2	RV506 RV601	B-4 D-1		
	IC603	F-4	#Q418	H-2	RV602	F-1		
	IC604 IC605	F-3 F-3	#Q501 Q502	A-1	RV603	D-1		
	IC606	E-3	Q503	A-1 A-1	RV604 RV605	D-1 F-1		
	1C607 1C608	F-3	Q504	A-1	RV606	C-1		
	IC608	D-2 E-2	# Q505 # Q506	A-5 A-4	RV701 RV702	E-1 E-1		
	IC610	D-2	Q507	B-1	RV703	E-1		
	IC611 IC612	D-2 C-2	Q508 #Q509	B-1 A-4	RV704	G-1		
	IC701	F-1	#Q510	A-4	TH201	P-2		
	IC702 IC703	F-1 R-4	#Q511 #Q512	A-4 A-4	TH401	J-2		
		R-4	#Q513		TT 04			
	IC704	2.3-44	* C(313	B-2	TP101	L-2		

<sup>#:</sup> B SIDE \_: UVW-1800 ONLY

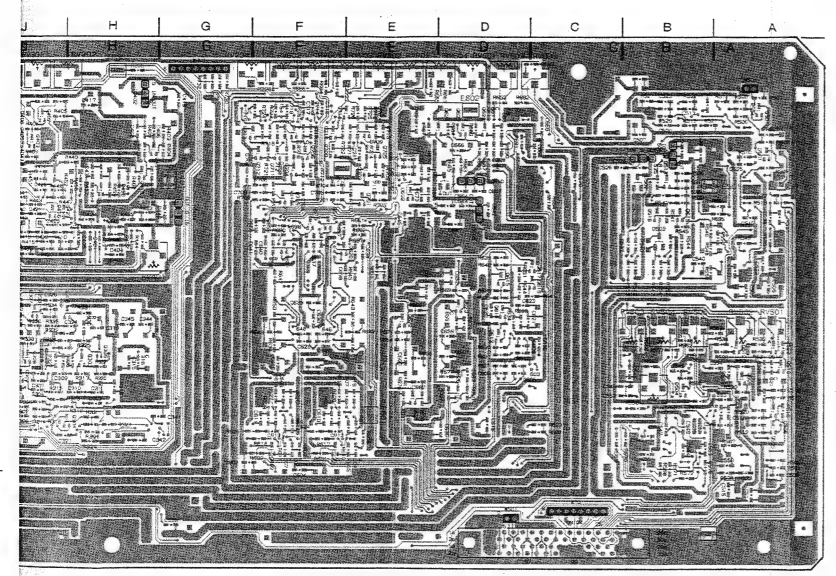
VP-43/43A

VP-43/43A; Y/C PB PROCESS(PB RF EQ, DEMOD., Y-RF ENVELOPE DET), VIDEO OUTPUT DRIVER, ENCODE, SYNC/CHARA MIX



VP-43/43A 1-648-899-11 B SIDE

# ER, ENCODE, SYNC/CHARA MIX

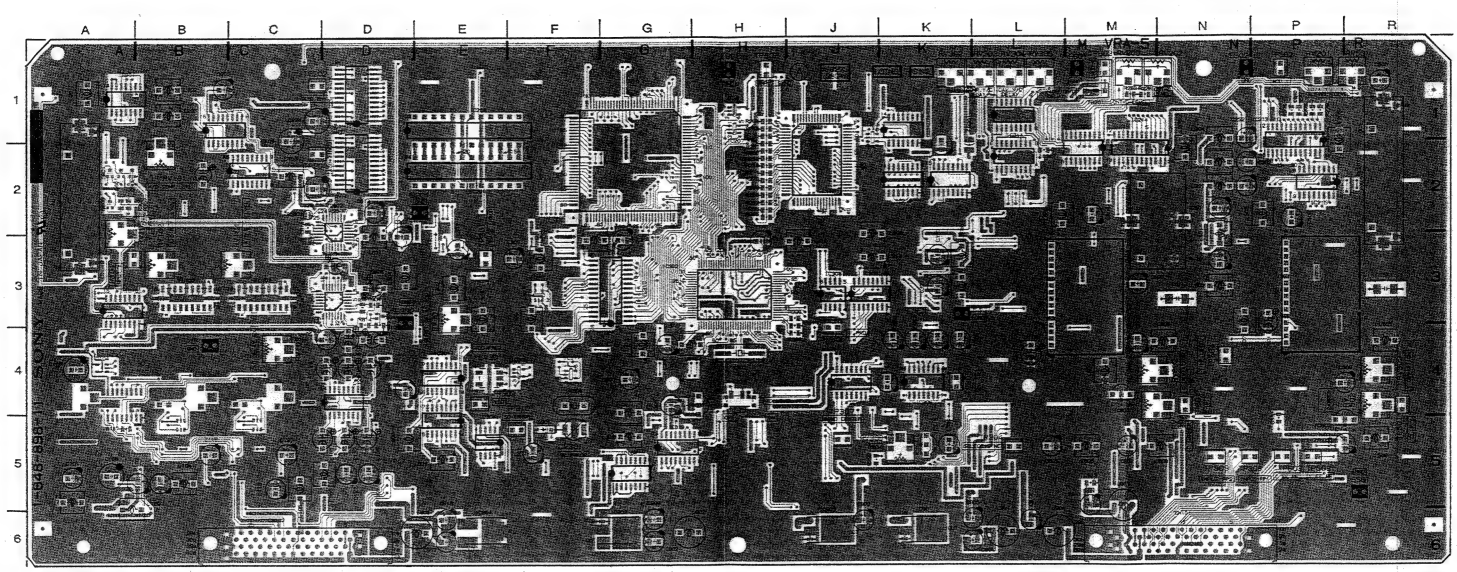


VP-43/43A 1-648-899-11 B SIDE

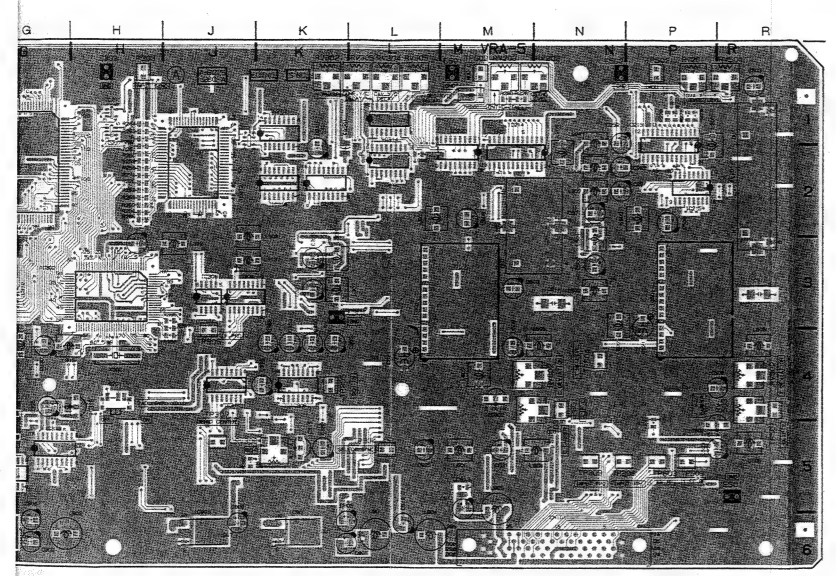
VP-43/43A		•	ъ.		B -	***	_
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CN105	R-5	#Q101 #Q102	N-5 N-4	#Q516	B-2	TP104	P-3
DL101	N-4	#Q102	N-5	Q517 #Q601	B-3 F-5	TP201 TP301	P-1 H-1
DL301	J-4	#Q104 #Q105	N-4	#Q602	F-5	TP302	J-3
*D201	N-2	#Q105	N-4 N-3	Q603 Q604	E-5 F-5	TP401	L-1
<b>₩</b> D401	J-2	#Q107	N-3	Q605	F-5		
#D501 #D502	A-2 B-2	#Q108 #Q109	N-4 N-4	Q606 Q607	F-5 E-5		
#D503	B-3	#Q110	P-4	Q608	F-5		
<b>*</b> D504 <b>*</b> D601	B-4 D-2	#Q111 #Q112	P-5 P-5	Q609 Q610	E-4 F-4		
<b>₩</b> D602	E-2	#Q201	M-2	Q611	F-5		
*D701	R-4	#Q202 #Q203	N-1 P-2	Q612 #Q613	F-5 D-4		
E101	P-6	#Q204	N-2	#Q614	D-3		
E102 E201	N-1 R-1	#Q205 #Q206	P-2 P-2	#Q615 #Q616	D-3 C-3		
E301	K-5	#Q207	N-2	#Q617	C-3		
E401 .E501	G-2 B-2	*Q208 *Q209	N-1 N-1	#Q618 #Q619	F-2 F-2		
E502	B-6	<b></b> ₩Q210	N-1	#Q620	F-3		
E601 E602	E-4 D-1	*Q211 *Q212	P-2 P-1	#Q621 #Q622	F-3 E-3		
E701	F-2	#Q213	R-2	#Q623	D-3		
FL201	M-1	<b>★</b> Q214 <b>★</b> Q215	R-2 P-1	#Q624 #Q625	D-1 E-4		
FL401	H-1	<b>*</b> Q216	N-2	#Q626	D-4		
FL601	E-2	#Q217 #Q218	M-2 M-2	<b> €</b> Q627 <b>€</b> Q628	D-1 D-1		
IC101	P-4	#Q219	M-2	#Q701	E-2		
IC102 IC103	M-5 N-5	#Q220 #Q301	M-2 J-4	#Q702 #Q703	F-2 E-2		
IC104	L-5	#Q302	J-4	<b>₹</b> Q704	F-2		
IC201 IC202	L-3 M-2	#Q303 #Q304	H-4 H-5	#Q705 #Q706	E-2 F-2		
IC203	M-1	#Q305	H-4	#Q707	E-1		
IC204 IC205	P-1 L-2	*Q306 *Q307	H-3 J-3	#Q708 #Q709	F-1 F-2		
IC301	K-4	#Q308	J-4	#Q710	F-1		
IC302 IC303	G-5 H-5	#Q309 #Q310	J-4 K-3	#Q711 #Q712	F-2 F-2		
IC401	H-2	#Q311	K-5	#Q713	F-1		
IC402 IC403	H-1 K-1	#Q401 #Q402	H-2 J-1	#Q714	E-1		
IC404	G-2	#Q403	J-1	RV101	L-1		
IC501 IC502	A-5 A-2	#Q404 #Q405	J-2 J-1	RV102 RV103	K-1 P-4		
IC503	A-2	*Q406	J-1	RV201	M-3		
IC504 IC505	B-2 B-2	#Q407 #Q408	J-1 J-1	RV301 RV302	J-1 H-1		
IC506	A-3	#Q409	J-2	RV303	K-4		
IC507 IC508	B-5 C-4	#Q410 #Q411	J-1 J-2	RV401 RV501	H-3 A-4		
fC509	B-5	#Q412	J-2	RV502	A-4		
IC510 IC511	B-4 J-6	<b>*</b> Q413 <b>*</b> Q414	K-2 K-2	RV503 RV504	B-4 B-4		
IC512	G-6	<b>₩</b> Q415	K-2	RV505	B-4		
IC601 IC602	D-4 D-4	*Q416 *Q417	J-2 H-2	RV506 RV601	B-4 D-1		
IC603	F-4	#Q418	H-2	RV602	F-1		
IC604 IC605	F-3 F-3	*Q501 Q502	A-1 A-1	RV603 RV604	D-1		
1C606	E-3	Q503	A-1	RV605	· F-1		
1C607 1C608	F-3 D-2	Q504 #Q505	A-1 A-5	RV606 RV701	C-1 E-1		
IC609	E-2	<b>#</b> Q506	A-4	RV702	E-1		
IC610 IC611	D-2 D-2	Q507 Q508	B-1 B-1	RV703 RV704	E-1 G-1		
IC612	C-2	#Q509	A-4				
IC701 IC702	F-1 F-1	#Q510 #Q511	A-4 A-4	TH201 TH401	P-2		
IC703	R-4	#Q512	A-4		J-2		
IC704	R-4	#Q513	B-2	TP101	L-2		
#: B SIDE : UVW-1			_				

\_: UVW-1800 ONLY

VRA-5; Y/C REC PROCESS(DECODE, MOD), CTDM(COMPAND)



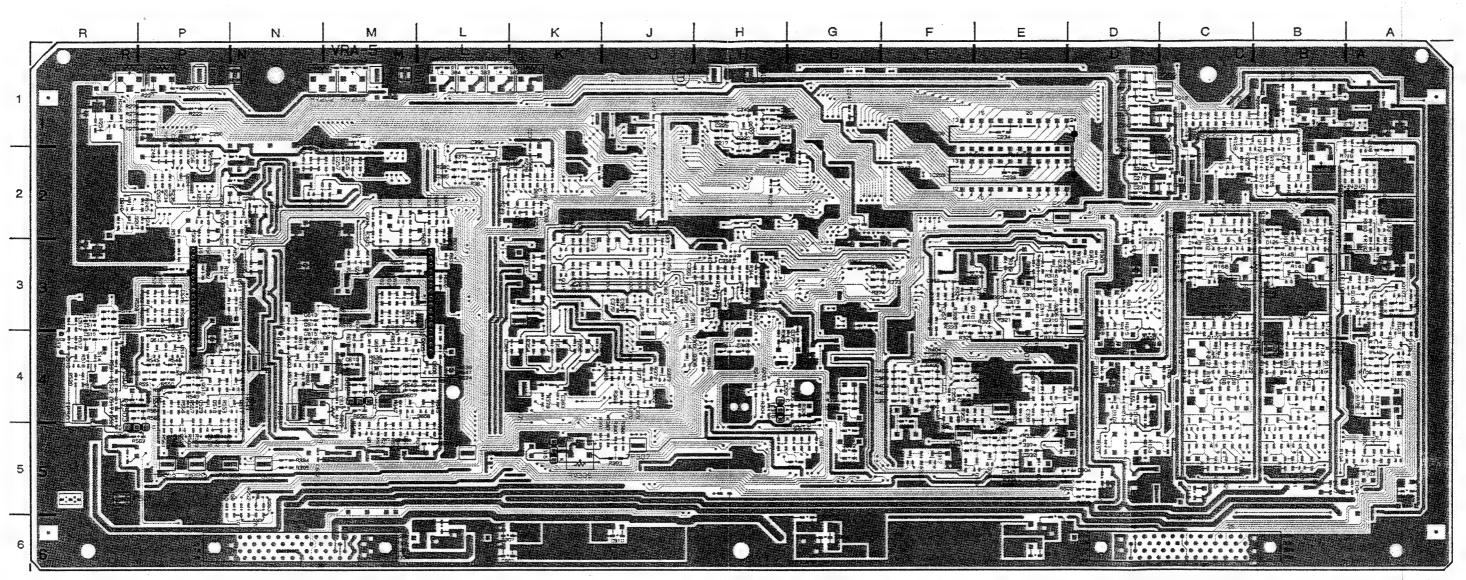
VRA-5 1-648-898-11 A SIDE



VRA-5 1-648-898-11 A SIDE

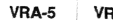
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#D101	CV301	F-5			#Q514	P-4 P-4
E101 B-4 #Q108 A-1 #Q605 E201 E-2 #Q109 B-2 #Q606 E201 E-2 #Q109 B-2 #Q606 E301 K-3 #Q111 B-1 #Q608 E303 H-1 #Q112 C-1 #Q609 E501 R-5 #Q113 C-2 #Q610 E502 N-1 #Q114 B-4 Q801 E502 N-1 #Q114 B-4 Q801 E601 M-1 #Q115 B-4 Q802 #Q116 B-3 Q803 FB201 K-2 #Q119 B-3 RV101 FL102 B-3 #Q121 C-4 RV103 FL201 R-2 #Q122 C-4 RV104 FL202 N-2 #Q123 C-4 RV104 FL202 N-2 #Q123 C-4 RV105 FL201 R-2 #Q125 C-3 RV201 IC101 A-3 #Q125 C-3 RV201 IC104 G-5 #Q128 C-3 RV301 IC104 G-5 #Q128 C-3 RV301 IC205 D-2 #Q130 C-2 RV303 IC205 D-2 #Q131 B-5 RV305 IC206 D-1 #Q132 C-5 RV306 IC207 H-1 #Q132 C-5 RV306 IC207 H-1 #Q133 A-2 RV501 IC212 J-2 #Q201 C-1 RV502 IC212 J-2 #Q202 H-1 RV503 IC212 J-2 #Q207 R-2 IC213 P-1 #Q209 N-2 RV201 IC214 N-1 #Q209 N-2 RV201 IC216 K-2 #Q201 K-2 TH201 IC216 K-2 #Q201 C-1 RV502 IC217 K-2 #Q207 R-2 IC218 R-2 #Q201 IC-1 RV503 IC219 J-1 #Q209 N-2 RV201 IC216 K-2 #Q201 IC-1 RV502 IC216 K-2 #Q201 IC-1 RV502 IC216 K-2 #Q201 IC-1 RV503 IC216 IC-1 H-1 #Q209 IC-2 RV303 IC-3 IP-301 IC219 J-1 #Q303 IC-3 IP-301 IC304 IC-5 #Q309 J-4 IP-305 IC305 IC-3 #Q310 IC-3 IP-306 IC306 K-4 #Q306 IC-3 IP-307 IC307 IC-3 #Q314 IC-4 IP-309 IC309 J-3 #Q314 IC-4 IP-309 IC309 J-3 #Q314 IC-4 IP-309 IC301 J-4 #Q316 IC-5 IP-503 IC301 IC-3 #Q314 IC-4 IP-309 IC301 J-4 #Q316 IC-5 IP-503 IC301 IC-3 #Q314 IC-4 IP-309 IC301 IC-3 #	#D102 #D109 #D202 #D301 #D303 D305	C-3 D-4 H-4 E-3 F-4 F-5	#Q101 #Q102 #Q103 -Q104 #Q105 #Q106	A-3 A-5 A-3 A-4 A-4 A-3	#Q516 #Q517 #Q518 #Q519 #Q520 #Q601 #Q602 #Q603	N-4 P-4 P-5 P-5 L-2 M-2 N-4
#Q118 B-3 RV101 FL102 B-3 #Q119 B-3 RV101 FL102 B-3 #Q120 B-2 RV102 FL103 C-3 #Q121 C-4 RV103 FL201 R-2 #Q122 C-4 RV104 FL202 N-2 #Q123 C-4 RV105 #Q124 C-3 RV201 IC101 A-3 #Q125 C-3 RV201 IC102 C-2 #Q126 C-3 RV203 IC103 D-4 #Q129 C-2 RV303 IC103 D-4 #Q129 C-2 RV303 IC104 G-5 #Q128 C-3 RV301 IC104 G-5 #Q128 C-3 RV302 IC202 B-1 #Q130 C-2 RV303 IC205 D-2 #Q131 B-5 RV305 IC206 D-1 #Q132 C-5 RV306 IC207 H-1 #Q133 A-2 RV501 IC208 E-2 #Q201 C-1 RV502 IC209 E-2 #Q203 H-4 RV602 IC210 G-2 #Q203 H-4 RV602 IC210 G-2 #Q203 H-4 RV602 IC210 G-2 #Q203 R-2 IC212 J-2 #Q207 R-2 IC213 P-1 #Q209 N-2 S201 IC214 N-1 #Q204 P-2 RV603 IC215 P-2 #Q21 K-2 TH201 IC216 K-2 #Q21 K-2 TH201 IC216 K-2 #Q21 K-2 TH201 IC217 K-2 #Q213 M-3 TP101 IC219 J-1 #Q305 E-3 TP301 IC219 J-1 #Q305 E-3 TP301 IC219 J-1 #Q305 E-3 TP301 IC300 H-3 #Q307 E-3 TP302 IC300 H-3 #Q307 E-3 TP302 IC300 H-3 #Q307 E-3 TP303 IC303 E-4 #Q308 J-4 TP304 IC306 K-4 #Q305 F-4 TP305 IC305 F-4 #Q307 F-3 TP303 IC303 F-4 #Q308 J-4 TP305 IC305 F-4 #Q308 J-4 TP305 IC305 F-4 #Q308 J-4 TP305 IC305 F-4 #Q311 F-3 TP307 IC307 F-3 #Q312 K-3 TP309 IC309 J-3 #Q314 E-4 TP309 IC301 J-4 #Q316 F-5 TP502 IC312 L-2 #Q317 F-5 TP503 IC313 G-5 #Q318 E-5 TP504 IC315 K-5 #Q320 J-3 TP601 IC316 K-4 #Q321 J-4 TP603 IC316 H-4 #Q321 J-4 TP603 IC316 K-5 #Q320 J-3 TP601 IC316 H-4 #Q321 J-4 TP603 IC	E201 E301 E302 E303 E501 E502 E601	E-2 K-3 D-3 H-1 R-5 N-1 M-1	#Q108 #Q109 #Q110 #Q111 #Q112 #Q113 #Q114 #Q115 #Q116	A-1 B-2 B-1 C-1 C-2 B-3 B-3	#Q605 #Q606 #Q607 #Q608 #Q609 #Q610 Q801 Q802 Q803	M-4 L-4 L-4 M-5 M-5 A-2 A-2 D-3
FL102 B-3 #Q120 B-2 RV102 FL103 C-3 #Q121 C-4 RV103 FL201 R-2 #Q122 C-4 RV105 FL202 N-2 #Q123 C-4 RV105 #Q124 C-3 RV201 IC101 A-3 #Q125 C-3 RV202 IC102 C-2 #Q126 C-3 RV203 IC103 D-4 #Q127 C-3 RV301 IC103 D-4 #Q127 C-3 RV301 IC104 G-5 #Q128 C-9 RV302 IC201 A-1 #Q129 C-2 RV303 IC202 B-1 #Q130 C-2 RV304 IC205 D-2 #Q131 B-5 RV305 IC206 D-1 #Q132 C-5 RV306 IC206 D-1 #Q132 C-5 RV306 IC207 H-1 #Q132 C-5 RV306 IC209 E-2 #Q201 C-1 RV503 IC210 G-2 #Q203 H-4 RV602 IC210 G-2 #Q203 H-4 RV602 IC210 G-2 #Q203 H-4 RV602 IC211 P-1 #Q209 N-2 RV603 IC212 J-2 #Q207 R-2 IC213 P-1 #Q209 N-2 RV603 IC215 P-2 #Q211 K-2 TH201 IC216 K-2 #Q212 R-1 IC216 K-2 #Q213 M-3 TP101 IC218 K-2 #Q301 D-3 TP201 IC219 J-1 #Q303 E-3 TP301 IC300 E-4 #Q306 E-3 TP301 IC300 H-3 #Q307 E-3 TP301 IC300 H-3 #Q307 E-3 TP302 IC300 H-3 #Q307 E-3 TP302 IC300 H-3 #Q309 J-4 TP305 IC305 F-4 #Q309 J-4 TP305 IC306 K-4 #Q311 F-3 TP308 IC306 K-4 #Q311 F-3 TP309 IC309 J-3 #Q314 E-4 TP309 IC309 J-3 #Q315 J-3 TP501 IC315 K-5 #Q318 E-5 TP504 IC314 L-1 #Q319 K-3 TP501 IC315 J-3 TP501 IC315 K-5 #Q318 E-5 TP504 IC314 L-1 #Q319 K-3 TP501 IC315 K-5 #Q320 J-3 TP602 IC316 H-4 #Q321 J-4 TP603 IC316 IC316 IC316 IC316 IC316 IC316 IC316 IC316 IC31			#Q118	B-3		
C101	FL102 FL103 FL201	B-3 C-3 R-2	#Q120 #Q121 #Q122 #Q123	B-2 C-4 C-4 C-4	RV102 RV103 RV104 RV105	B-2 B-3 C-4 C-3 A-2 P-1
C213	IC102 IC103 IC104 IC201 IC202 IC205 IC206 IC206 IC207 IC208 IC209 IC210 IC211	C-2 D-4 G-5 A-1 B-1 D-2 D-1 H-1 E-2 G-2 H-1	#Q126 #Q127 #Q128 #Q129 #Q130 #Q131 #Q133 #Q133 #Q201 #Q202 #Q203 #Q204	033332255521142 0000000000000000000000000000000000	RV202 RV203 RV301 RV302 RV303 RV304 RV305 RV306 RV501 RV502 RV503 RV602	N-1 M-1 E-3 K-1 L-1 L-1 K-5 R-4 R-4 M-4
IC215	IC213	P-1	#Q209	N-2	S201	H-4
IC217	IC215	P-2	#Q211	K-2	TH201	M-1
IC501 P-4 #Q323 J-4 X301 IC502 R-5 #Q324 F-4 X302 IC601 L-4 #Q325 F-4 IC602 M-4 #Q508 N-2 IC801 D-3 #Q509 P-2	IC217 IC218 IC219 IC220 IC301 IC302 IC303 IC304 IC305 IC306 IC307 IC308 IC309 IC310 IC311 IC312 IC313 IC314 IC315 IC316 IC317 IC501 IC502 IC601 IC602	KK-JMEHEEFKK-J-JG-J-US-LKHF-P-R-LM	#Q213 #Q303 #Q305 #Q305 #Q306 #Q309 #Q310 #Q312 #Q312 #Q313 #Q314 #Q315 #Q316 #Q317 #Q318 #Q319 #Q320 #Q320 #Q321 #Q321 #Q322 #Q323 #Q324 #Q325 #Q325 #Q325 #Q325 #Q325 #Q508	######################################	TP201 TP202 TP301 TP302 TP303 TP304 TP305 TP306 TP307 TP308 TP309 TP310 TP501 TP502 TP503 TP504 TP603 TP603	ACCCEHH-1544555554754415544455555475444155

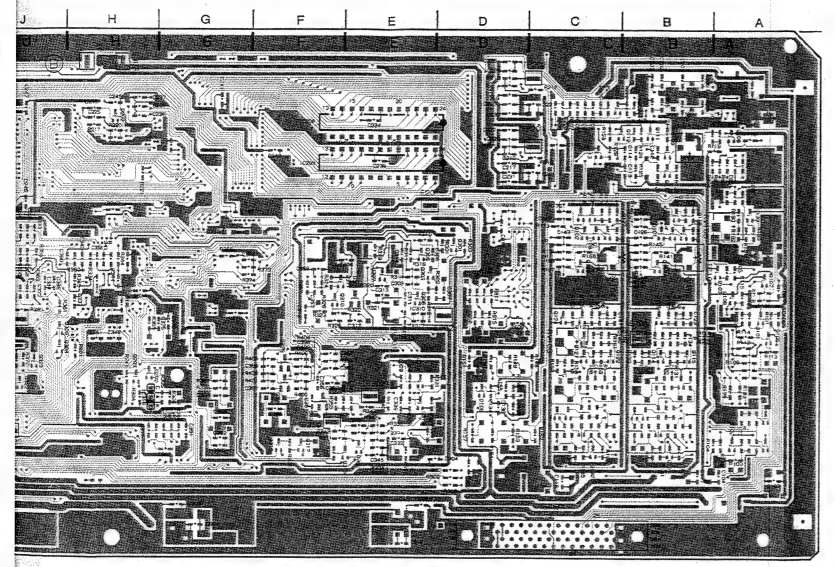
VRA-5; Y/C REC PROCESS(DECODE, MOD), CTDM(COMPAND)



VRA-5 1-648-898-11 B SIDE

15-44





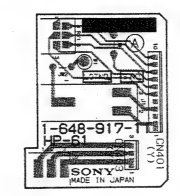
VRA-5 1-648-898-11 B SIDE

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CV301	F-5	IC903 IC904	J-6 E-6	#Q513 #Q514	P-4 P-4
#D101 #D102 #D109 #D202 #D301 #D303 D305 D801	B-3 C-4 H-4 E-3 F-5	£V301 #Q101 #Q102 #Q103 Q104 #Q105	E-4 A-3 A-5 A-4 A-4	#Q515 #Q516 #Q517 #Q518 #Q519 #Q520 #Q601 #Q602	P-4 N-4 P-5 P-5 L-2 M-2
E101 E201 E301 E302 E302 E303 E501 E502 E601	A-2 B-4 E-2 K-3 D-3 H-1 R-5 N-1	#Q106 #Q107 #Q108 #Q109 #Q110 #Q111 #Q112 #Q113 #Q114 #Q115 #Q116	A3 A1 B-2 B-1 C-1 C-2 B-4 B-3	#Q603 #Q604 #Q605 #Q606 #Q607 #Q608 #Q609 #Q610 Q801 Q803	N-4 M-4 L-4 M-5 M-5 A-2 A-2 A-2
FB201	K-2	#Q117 #Q118	B-3 B-3	Q804	D-3
FL101 FL102 FL103 FL201 FL202	A-2 B-3 C-3 R-2 N-2	#Q119 #Q120 #Q121 #Q122 #Q123 #Q124	8 8 4 4 4 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	RV101 RV102 RV103 RV104 RV105 RV201	B-2 B-3 C-4 C-3 A-2 P-1
IC101 IC102 IC103 IC104 IC201 IC202 IC205 IC206 IC207 IC208 IC209 IC210 IC211 IC212	A-3 C-2 D-4 G-5 A-1 B-2 D-1 H-1 E-2 G-2 H-1 J-2	#Q125 #Q126 #Q127 #Q128 #Q129 #Q130 #Q131 #Q132 #Q133 #Q201 #Q202 #Q203 #Q204 #Q207	003332225552114422	RV202 RV203 RV301 RV302 RV303 RV304 RV305 RV306 RV501 RV502 RV503 RV602 RV603	N-1 M-1 E-3 K-1 L-1 L-1 K-5 R-1 R-4 M-4 M-4
IC213 IC214	P-1 N-1	#Q209 #Q210	N-2 R-2	S201	H-4
IC215 IC216	P-2 K-2	#Q211 #Q212	K-2 R-1	TH201	M-1
IC217 IC218 IC219 IC220 IC301 IC302 IC303 IC303 IC304 IC305 IC306 IC307 IC308 IC307 IC310 IC311 IC311 IC311 IC312 IC313 IC314 IC315 IC315 IC317	XXJMEHEEFKFJJGJLGLXHF	#Q213 #Q301 #Q305 #Q305 #Q305 #Q307 #Q308 #Q309 #Q310 #Q312 #Q313 #Q314 #Q315 #Q316 #Q317 #Q319 #Q320 #Q321 #Q321 #Q321 #Q321 #Q322	######################################	TP101 TP201 TP202 TP301 TP302 TP303 TP304 TP305 TP306 TP307 TP308 TP309 TP501 TP501 TP502 TP503 TP504 TP601 TP602 TP603	A 2 2 C - 1 3 4 1 5 5 4 4 4 5 5 5 5 5 4 1 5 5 4 4 1 5 5 5 6 4 1 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6
IC501 IC502 IC601 IC602 IC801 IC802	P-4 R-5 L-4 M-4 D-3 D-2	#Q323 #Q324 #Q325 #Q508 #Q509	J-4 F-4 F-4 N-2 P-2	X301 X302	F-4 H-4

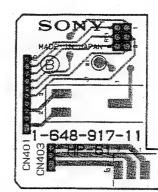
CL-25 ; CASSETTE LOADING BEGIN/NEAR-END SENSOR

HP-61 ; HEADPHONES JACK/VOLUME CONTROL HP-61A; HEADPHONES JACK/VOLUME CONTROL PC-62 ; CASSETTE IN/LARGE CASSETTE SENSOR

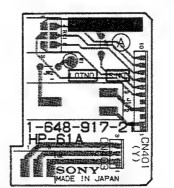
PD-35 ; PINCH SOLENOID



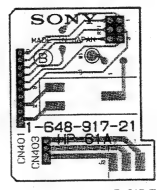
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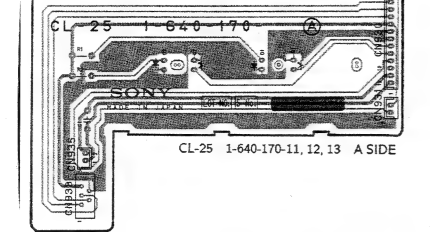
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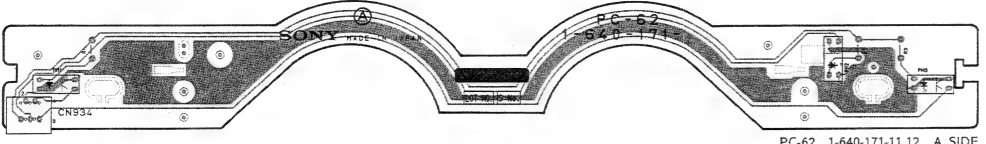
HP-61A 1-648-917-21 A SIDE



HP-61A 1-648-917-21 B SIDE



PD-35 1-622-596-11 A SIDE



PC-62 1-640-171-11,12 A SIDE

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PTC-66; REEL POSITION

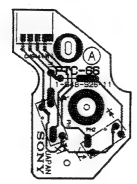
PTC-67; THREADING FG/MOTOR

PTC-68; THREAD END/UNTHREAD END SENSOR

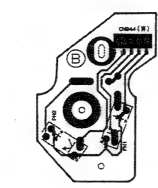
RM-126; S-REEL MOTOR RM-127; T-REEL MOTOR

SE-207 ; REEL FG

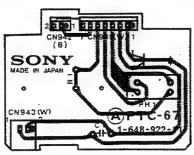
TR-84 ; S-TENSION SENSOR VR-155 ; AUDIO REC LEVEL



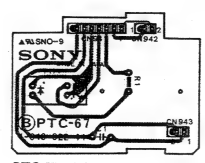
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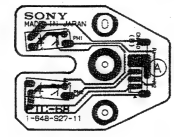
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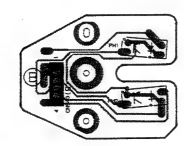
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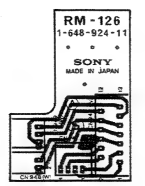
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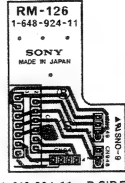
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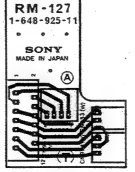
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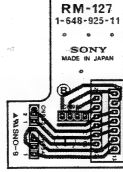
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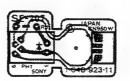
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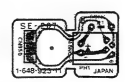
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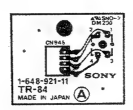
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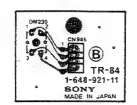
SE-207 1-648-923-11 A SIDE



SE-207 1-648-923-11 B SIDE



TR-84 1-648-921-11 A SIDE



TR-84 1-648-921-11 B SIDE

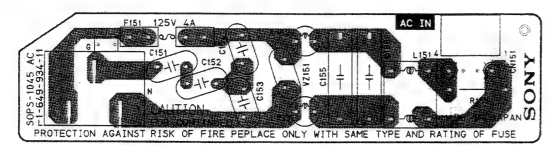


VR-155 1-648-916-11 A SIDE

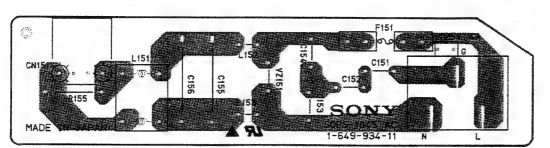


VR-155 1-648-916-11 B SIDE

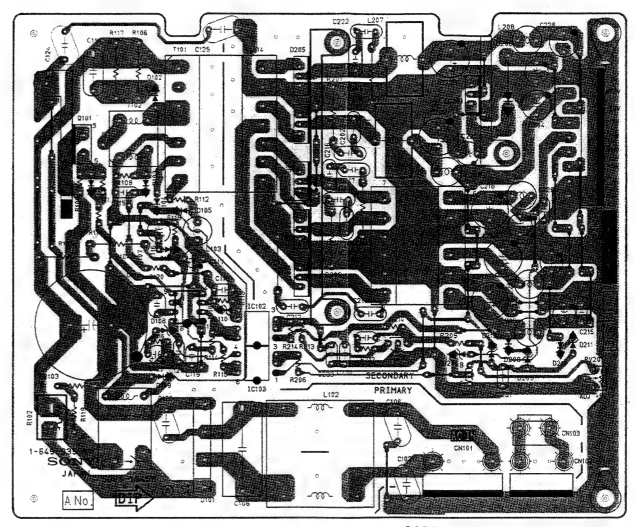
SOPS-1045AC; POWER SUPPLY(SWITCHING REGULATOR) SOPS-1045M; POWER SUPPLY(SWITCHING REGULATOR)



SOPS-1045 AC 1-649-934-11 A SIDE

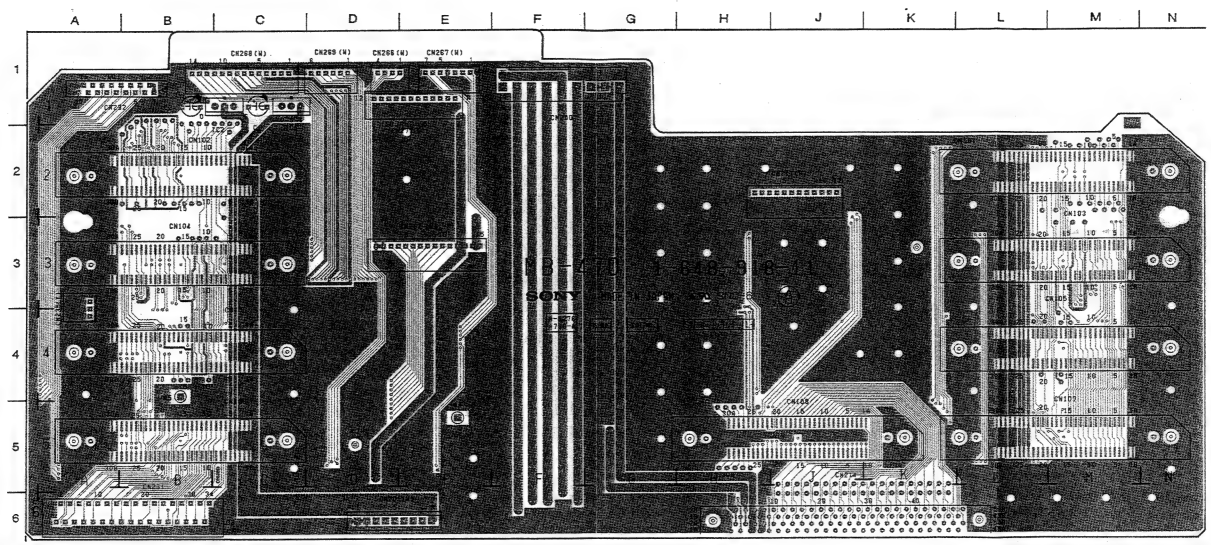


SOPS-1045 AC 1-649-934-11 B SIDE



SOPS-1045 M 1-649-935-11 A SIDE

#### MB-470; MOTHER BOARD



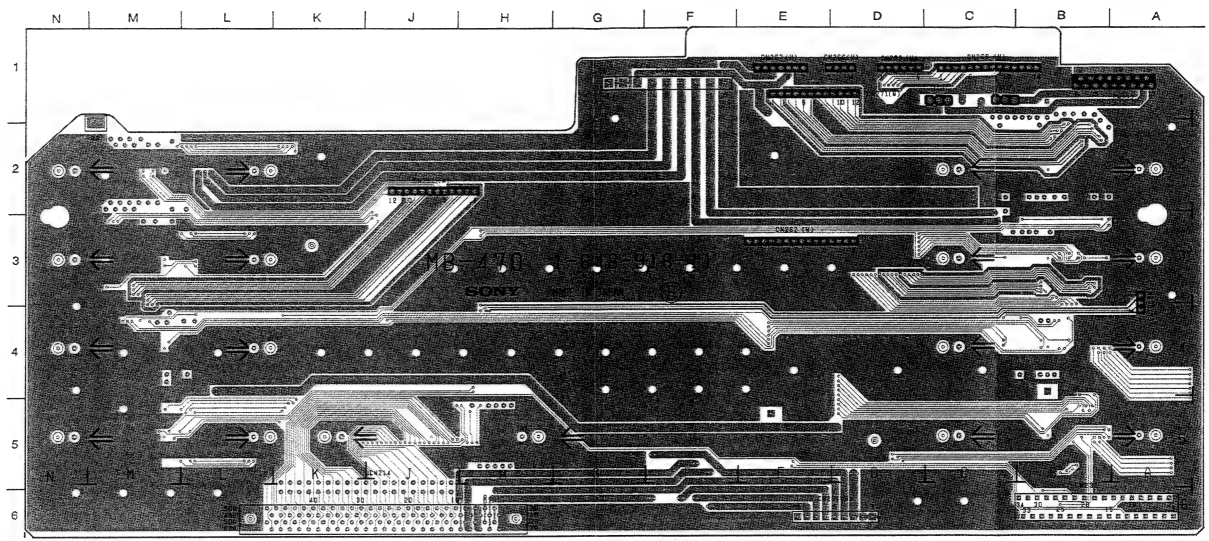
MB-470 1-648-918-11 A SIDE

#### MB-470(1-648-918-11)

CN101 M-2
CN102 B-2
CN103 M-3
CN104 B-3
CN105 M-4
CN106 B-4
CN107 M-5
CN109 B-5
CN109 B-5
CN200 F-1
CN201 D-6
CN211 J-6
CN211 J-6
CN214 J-6
CN231 B-6
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CN267 CN268 C-1
CN269 D-1
CN271 E-1
IC1 C-1
IC2 C-1

15-52

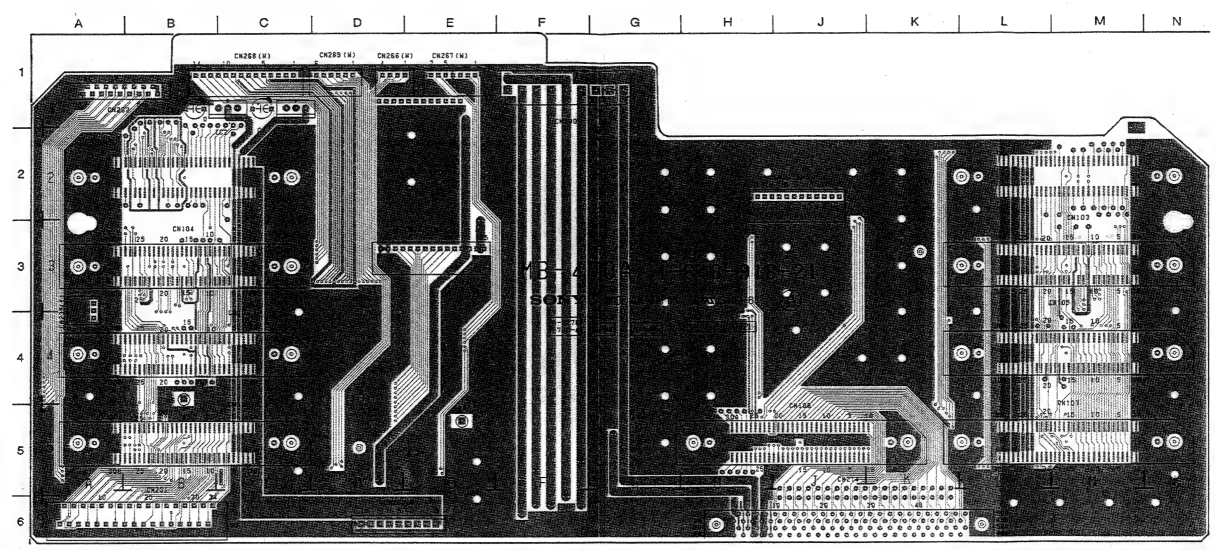
## MB-470; MOTHER BOARD



MB-470 1-648-918-11 B SIDE

#### MB-470(1-648-918-11)

### MB-470A; MOTHER BOARD



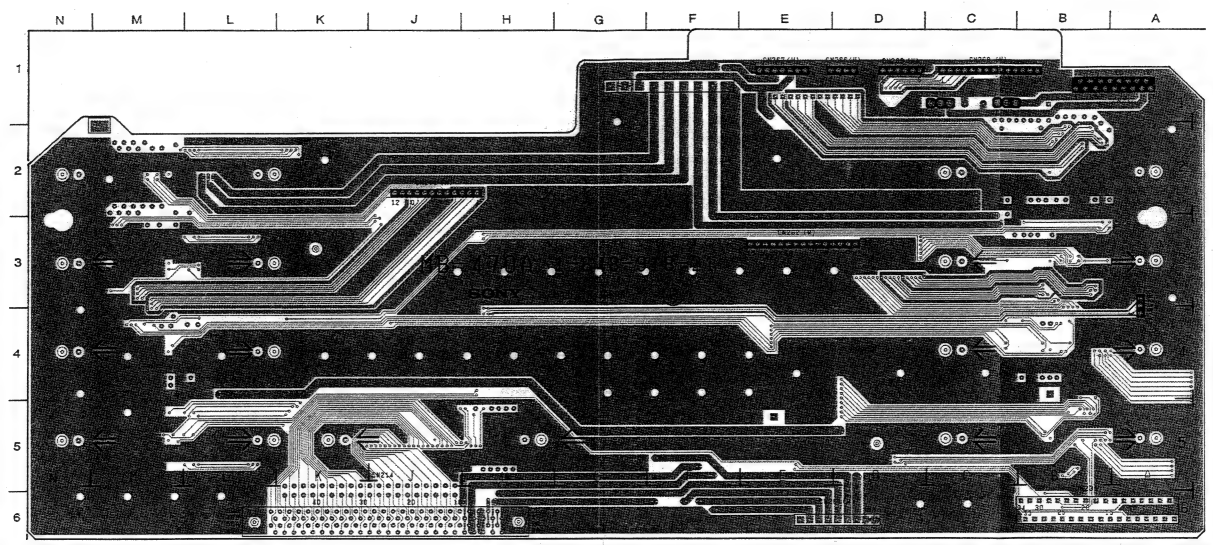
MB-470A 1-648-918-21 A SIDE

### MB-470A(1-648-918-21)

CN103 M-3
CN104 B-3
CN105 M-4
CN106 B-4
CN107 M-5
CN108 J-5
CN108 J-5
CN200 F-1
CN201 D-6
CN211 J-6
CN214 J-6
CN231 B-6
CN232 A-1
CN232 A-1
CN232 A-1
CN262 E-3
CN266 D-1
CN266 C-1
CN268 C-1
CN269 D-1
IC1 C-1
IC2 C-1

UVW-1600

## MB-470A; MOTHER BOARD

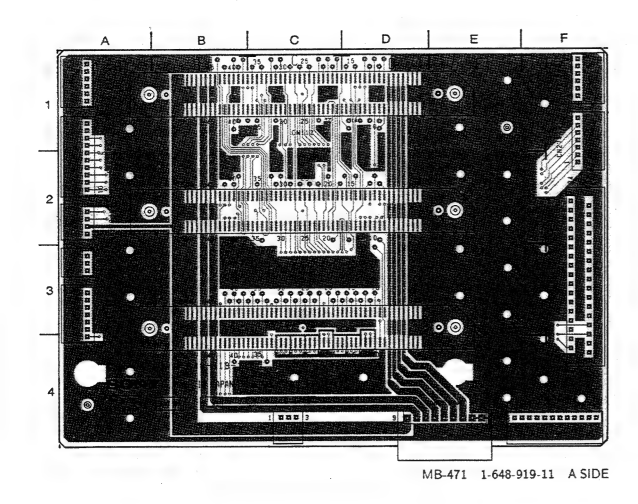


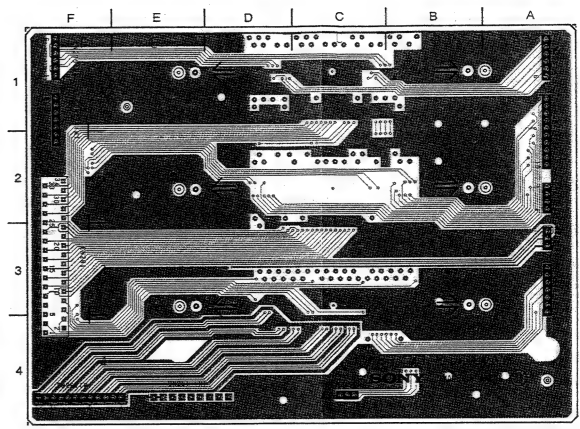
MB-470A 1-648-918-21 B SIDE

### MB-470A(1-648-918-21)

CN103 M-3
CN104 B-3
CN105 M-4
CN106 B-4
CN107 M-5
CN108 J-5
CN109 B-5
CN200 F-1
CN201 D-6
CN211 J-6
CN211 J-6
CN211 J-6
CN231 B-6
CN231 B-6
CN231 B-6
CN232 A-3
CN262 E-3
CN266 D-1
CN266 C-1
CN269 D-1
IC1 C-1
IC2 C-1

### MB-471; MOTHER BOARD





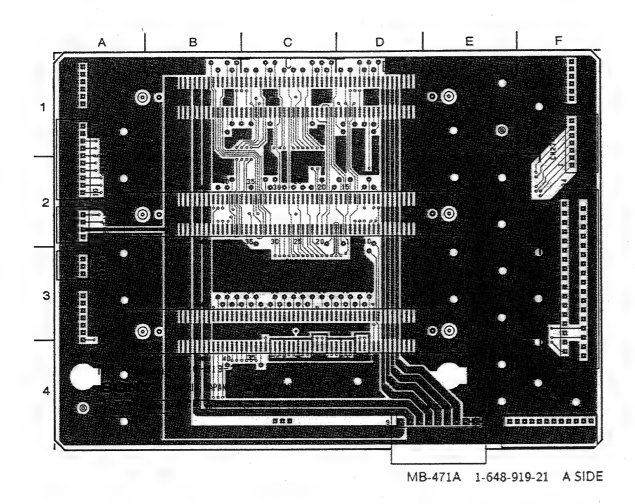
MB-471 1-648-919-11 B SIDE

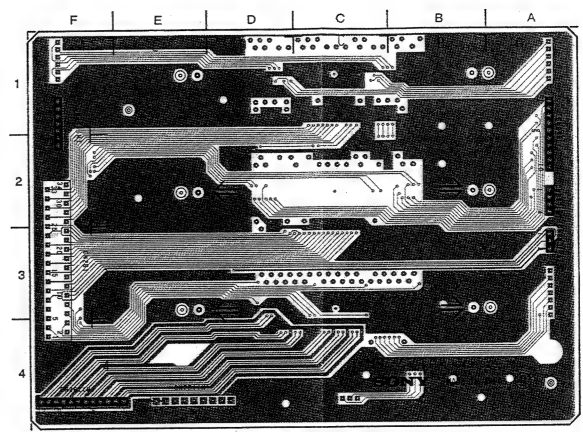
### MB-471(1-648-919-11)

CN110	C-4
CN111	C-3
CN112	C-1
CN251	E-4
CN261	F-4
CN263	A-3
CN264	A-3
CN265	B-4
CN274	F-1
CN275	F-1
CN276	A-1
CN277	A-2
CN278	A-2
CN281	F-3

UVW-1800

### MB-471A; MOTHER BOARD





MB-471A 1-648-919-21 B SIDE

### MB-471A(1-648-919-21)

CN110	C-4
CN111	C-3
CN251	E-4
CN261	F-4
CN263	A-3
CN274	F-1
CN277	A-2
CN278	A-2
CN281	F-3

UVW-1600

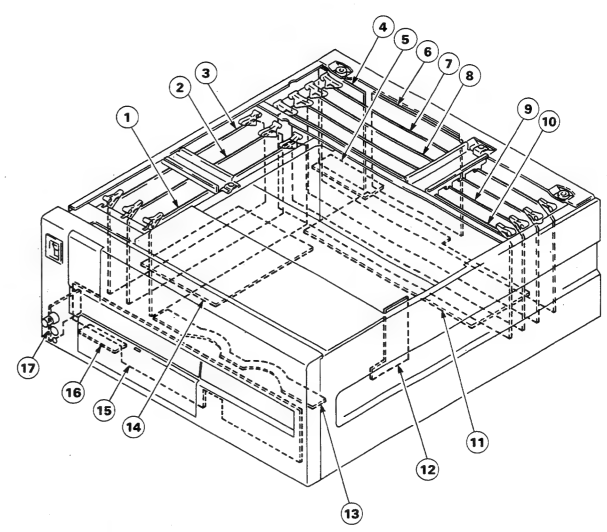
# SECTION 16 SCHEMATIC DIAGRAMS

### SCHEMATIC DIAGRAM INDEX

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NOTE; The  $\Delta$  -marked components are critical to sefety. Replace only with same components as specified.

### **CIRCUIT FUNCTION**



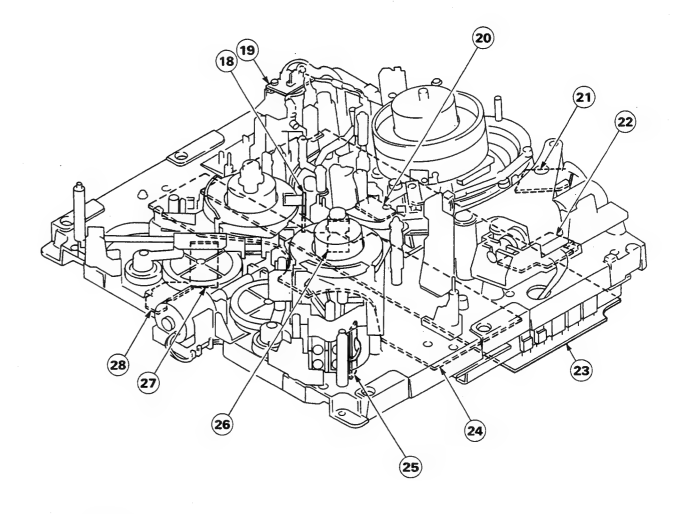
(1) RP-70 BOARD(UVW-1800) ; RF REC/PB AMP.,ROTARY ERASE OSC.,FULL ERASE OSC. RP-70A BOARD(UVW-1600) ; RF PB AMP.

② AP-31 BOARD(UVW-1800) ; AUDIO/TC PB AMP.,METER DRIVER
AP-31A BOARD(UVW-1600) ; AUDIO/TC PB AMP.,METER DRIVER

AR-14 BOARD(UVW-1800) ; AUDIO/TC REC AMP.,AUDIO/TC ERASE OSC.,AUDIO BIAS DRIVER
 CP-226 BOARD(UVW-1800: FOR UC) ; AUDIO INPUT/OUTPUT CONNECTOR, OUTPUT TRANSFORMER
 CP-226J BOARD(UVW-1800: FOR J) ; AUDIO OUTPUT CONNECTOR, OUTPUT TRANSFORMER
 CP-226AJ BOARD(UVW-1600: FOR UC); AUDIO OUTPUT CONNECTOR, OUTPUT TRANSFORMER
 CP-226AJ BOARD(UVW-1600: FOR J) ; AUDIO OUTPUT CONNECTOR, OUTPUT TRANSFORMER

(5) CP-237 BOARD(UVW-1800) ; TBC/9P REMOTE CONNECTOR
 (6) CP-225 BOARD(UVW-1800) ; VIDEO INPUT/OUTPUT CONNECTOR
 (7) CP-225 BOARD(UVW-1800) ; VIDEO OUTPUT CONNECTOR
 (8) CP-225 BOARD(UVW-1800) ; VIDEO OUTPUT CONNECTOR
 (8) CP-225A BOARD(UVW-1600) ; VIDEO OUTPUT CONNECTOR

VRA-5 BOARD(UVW-1800)
; Y/C REC PROCESS(DECODE,MOD),CTDM(COMPAND)



8	VP-43 BOARD(UVW-1800)	; Y/C PB PROCESS(PB RF EQ,DEMOD., Y-RF ENVELOPE DET), VIDEO
		OUTPUT DRIVER, ENCODE, SYNC/CHARA MIX
	VP-43A BOARD(UVW-1600)	; Y/C PB PROCESS(PB RF EQ,DEMOD.,Y-RF ENVELOPE DET), VIDEO
		OUTPUT DRIVER, ENCODE, SYNC/CHARA MIX
9	TBC-25 BOARD	; TIME BASE CORRECTOR, CTDM(EXPAND)
<b>(1)</b>	SS-53 BOARD	; SYSTEM CONTROL, SERVO SYSTEM MAIN, TIME CODE
		GENERATOR/READER, CHARACTER GENERATOR
1	MB-470 BOARD(UVW-1800)	; MOTHER BOARD
	MB-470A BOARD(UVW-1600)	; MOTHER BOARD
<b>②</b>	CL-25 BOARD (CASSETTE COMPARTMENT)	; CASSETTE LOADING BEGIN/NEAR-END SENSOR
<b>(3</b> )	PC-62 BOARD(UVW-1800)	; CASSETTE IN/LARGE CASSETTE SENSOR
	MB-471 BOARD(UVW-1800)	; MOTHER BOARD
	MB-471A BOARD(UVW-1600)	; MOTHER BOARD
<b>(</b>	KY-249 BOARD(UVW-1800)	; FUNCTION KEY
	KY-249A BOARD(UVW-1600)	; FUNCTION KEY
<b>@</b>	VR-155 BOARD (UVW-1800)	; AUDIO REC LEVEL
0	HP-61 BOARD(UVW-1800)	; HEADPHONES JACK/VOLUME CONTROL
	HP-61A BOARD(UVW-1600)	; HEADPHONES JACK/VOLUME CONTROL

SE-207 BOARD(S SIDE) ; REEL FG 9 PD-35 BOARD ; PINCH SOLENOID 29 TR-84 BOARD ; S-TENSION SENSOR 2 PTC-68 BOARD ; THREAD END/UNTHREAD END SENSOR PTC-67 BOARD ; THREADING FG/MOTOR ; MOTOR DRIVER, TENSION SENS. AMP., DRUM FG/PG AMP., CAPSTAN FG AMP., CTL ☑ DR-214 BOARD REC/PB AMP. MS-39 BOARD(UVW-1800) ; CASSETTE INFORMATION, SOLENOID DRIVER, MECHA. CONTROL MPU, DATA STORAGE MS-39A BOARD(UVW-1600); CASSETTE INFORMATION, SOLENOID DRIVER, MECHA. CONTROL MPU, DATA STORAGE ; T-REEL MOTOR SE-207 BOARD(T SIDE) ; REEL FG 2 RM-126 BOARD ; S-REEL MOTOR

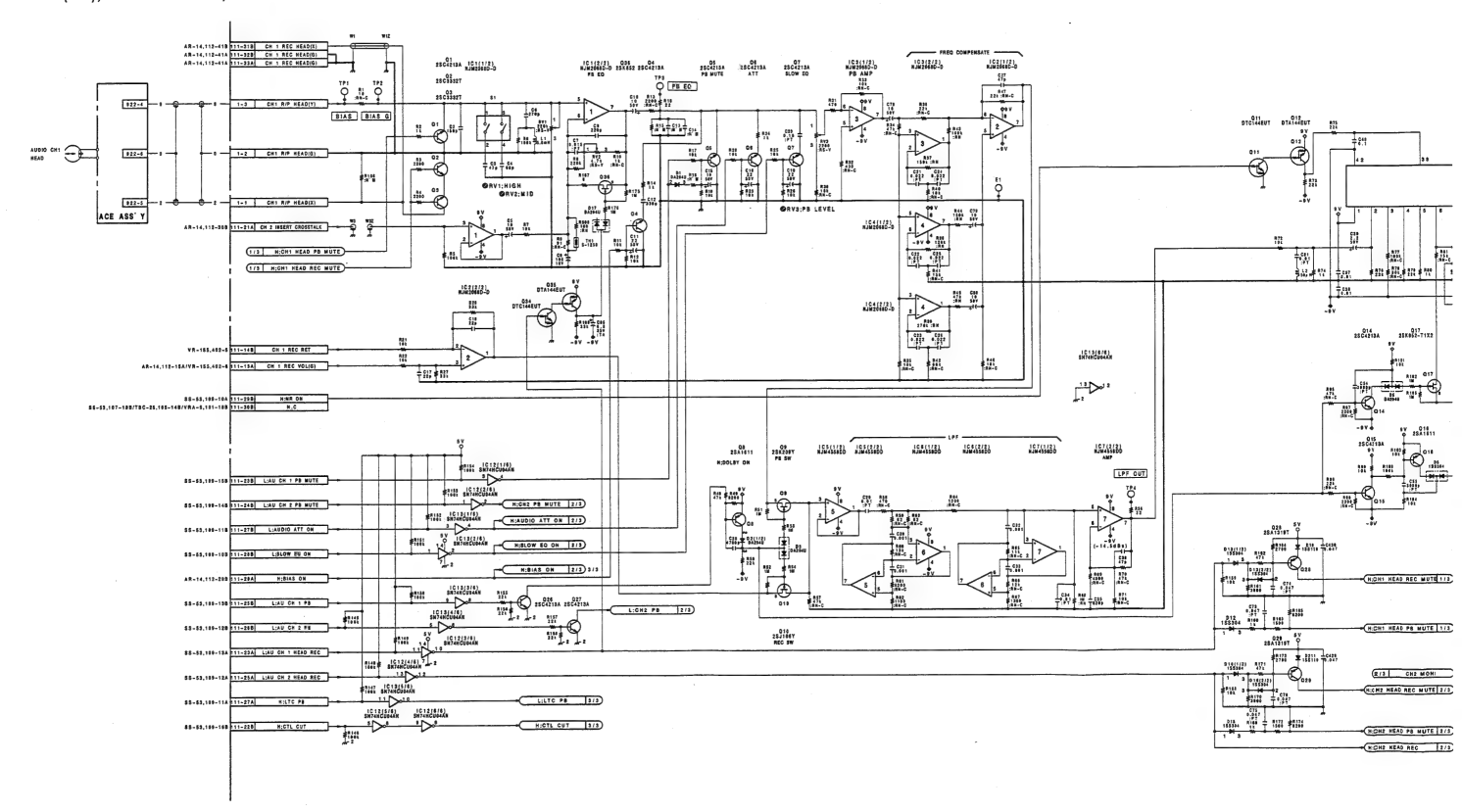
; REEL POSITION SENSOR

16-1

PTC-66 BOARD

AP-31(1-64	8-906-11)						
CN1 CN2 CN3 CN111	H-1 A-1 G-4 E-5	FS64 FS65 FS66 FS67 FS68	B-4 D-5 D-5 D-5 E-5	FS149 FS150 FS151 FS152 FS153	J-5 H-5 H-5 H-5 G-5	RV1 RV2 RV3 RV4 RV5	J-1 J-1 J-1 H-1 H-1
#D1 #D7 #D8 #D10 #D11 #D201	J-2 J-5 H-5 G-5 E-3 A-2	FS69 FS70 FS71 FS72 FS73 FS74	C-5 C-5 E-3 E-3 F-3 E-4	FS154 FS155 FS156 IC1 IC2	G-5 H-5 H-5 J-2 J-4	RV201 RV202 RV203 RV204 RV205	B-1 B-1 B-1 C-1 C-1
#D206 #D207 #D209 #D401 #D403	A-5 B-5 C-4 F-3 F-5	FS75 FS77 FS79 FS80 FS81	E-4 F-4 F-5 F-5 H-1	IC3 IC4 IC5 IC6 IC7	J-3 H-3 G-4 G-3 G-3	\$1 \$2 \$201 \$202	J-1 G-1 A-1 C-1
E1 E2 E201 E202	H-4 G-1 B-4 E-1	FS82 FS83 FS84 FS85 FS86 FS87	H-1 G-1 G-1 G-1 H-1	IC8 IC9 IC10 IC11 IC12 IC13	F-2 G-2 H-4 E-5 D-4	#TH1 #TH2 TP3 TP4 TP5	J-2 B-2 J-2 G-2 G-1
FS3 FS5 6 FS 11 12 12 13 14 15 FS 11 12 13 14 15 15 16 FS 11 12 15 FS 11 14 15 FS 11	1-2-2-2-3-3-3-3-3-3-3-4-4-4-4-4-4-5-5-5-5-5-5-5	FS87 FS88 FS89 FS90 FS90 FS90 FS90 FS90 FS90 FS100 FS1	<u> </u>	IC13 IC14 IC15 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC210 IC211 IC401 IC402 #IC405 #IC406 #IC408 #IC408 #IC407 #IC408 #IC409 IC410 PS1 PS2 #Q5 #Q6 #Q7 #Q9 #Q11 #Q12 #Q13 Q19 Q20 Q21 #Q223 #Q206 #Q207 #Q209 #Q211 Q216 Q217 Q218 Q219 #Q220 #Q211 Q216 Q217 Q218 Q220 #Q221 #Q220	PEJAAABCCCCCCAFFCDDCDF GG JJJHCEEJJHHJHGEAABBEAACCBBCF	IP5 IP203 IP204 IP205 IP403 IP403	G-1 B-2 C-2 D-1 G-5 D-1

## AP-31(1/3); CH-1 PB EQ/NR, LINE/METER/HP DRIVE



UVW-1800

16.5

16-5

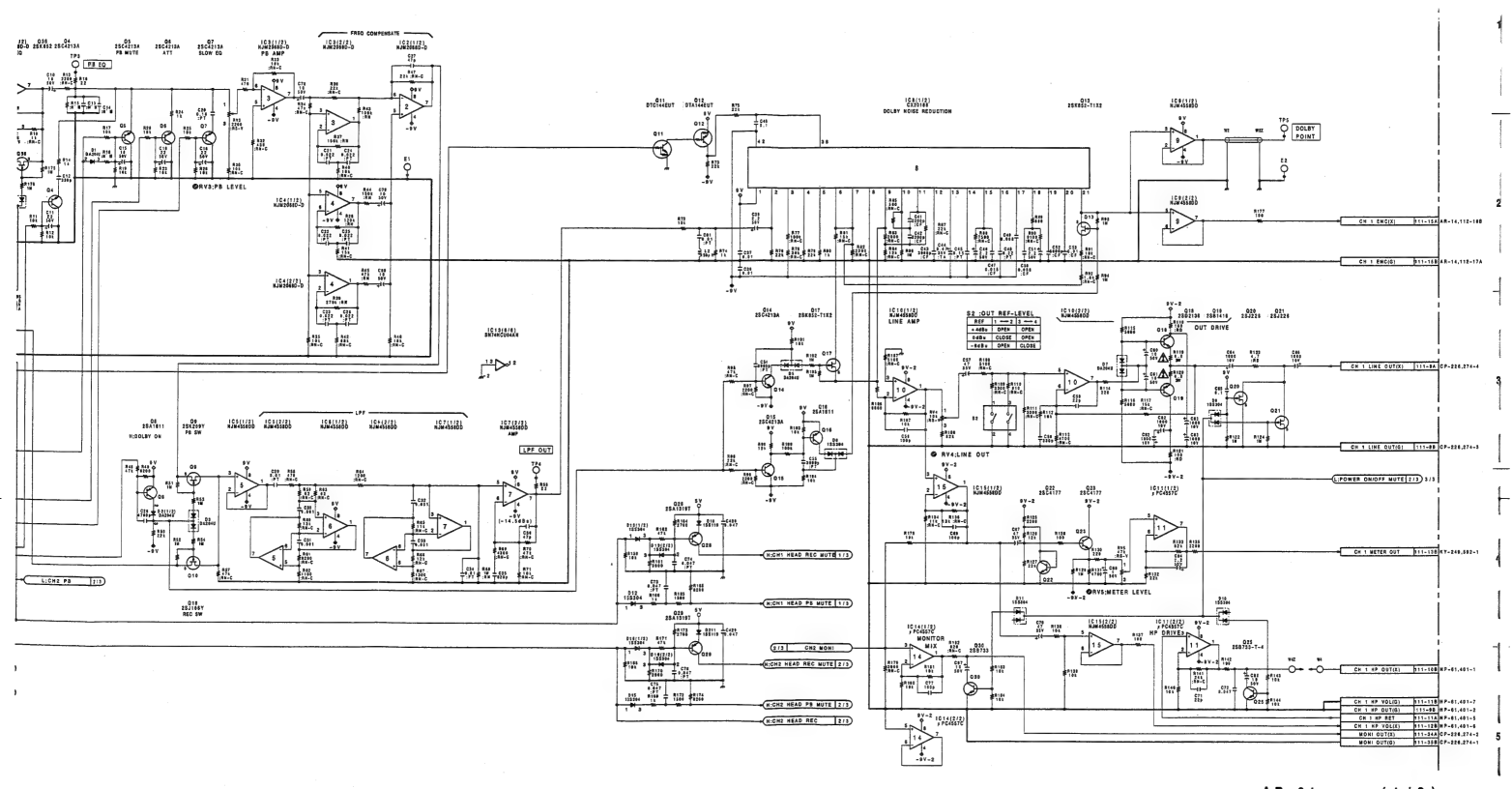
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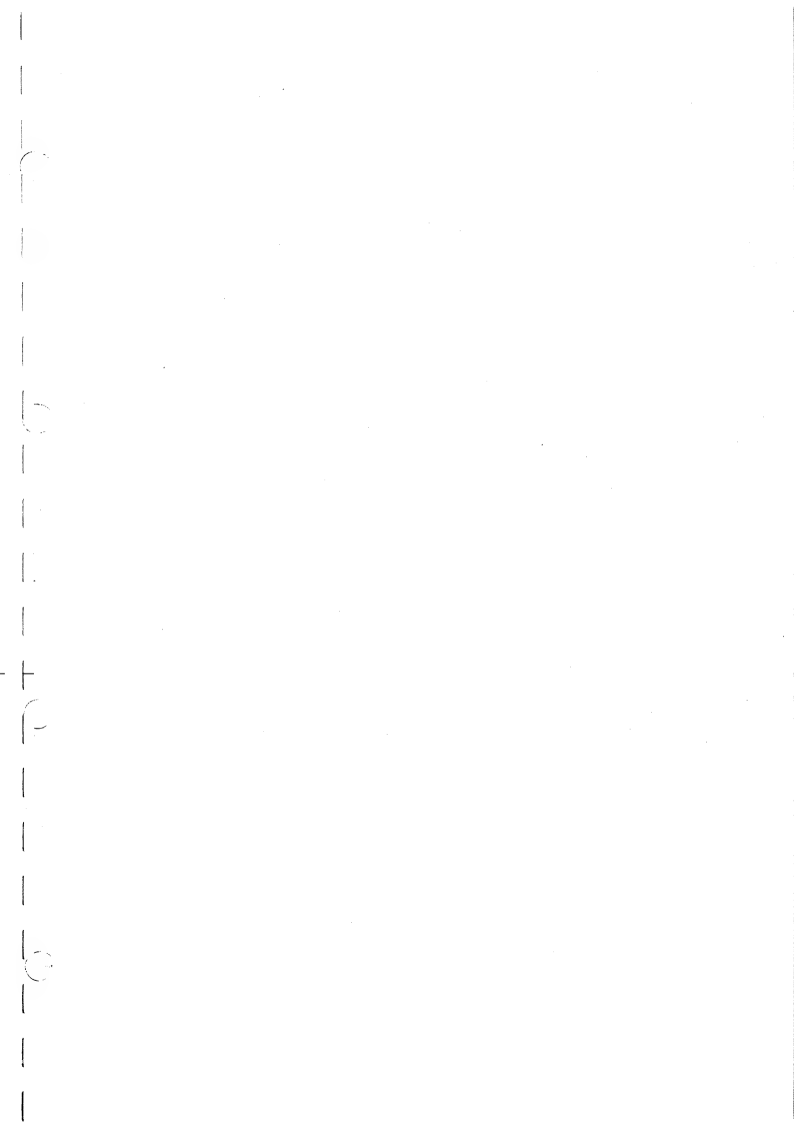
16-5



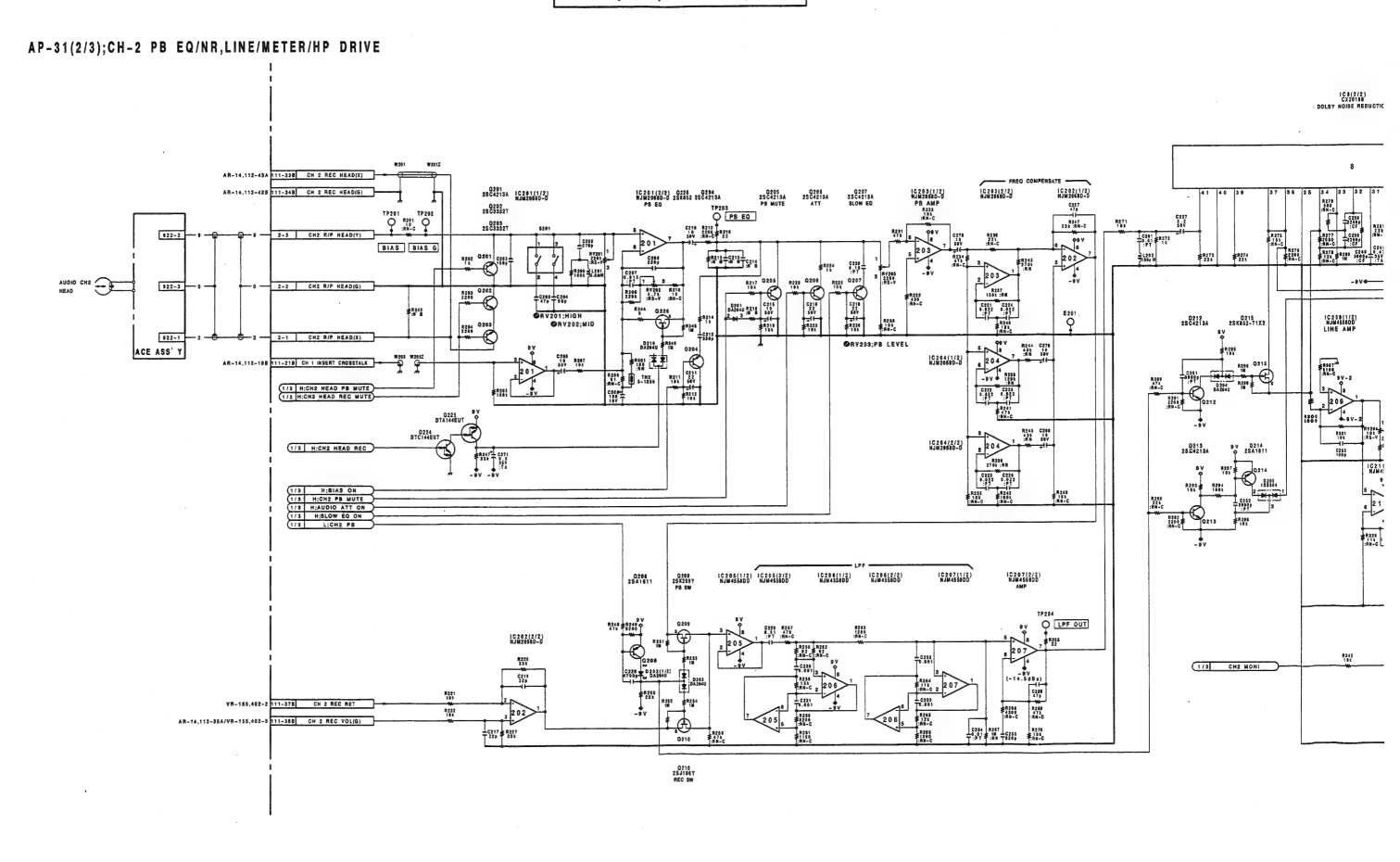
AP-31 BOARD (1/3)

BOARD NO.1-648-906-11 UVW-1800(J); #10001-UVW-1800(UC); #10001-

16-5



AP-31(1-64	8-906-11	)					
CN1 CN2 CN3 CN111	H-1 A-1 G-4 E-5	FS64 FS65 FS66 FS67 FS68	B-4 D-5 D-5 D-5 E-5	FS149 FS150 FS151 FS152 FS153	J-5 H-5 H-5 H-5 G-5	RV1 RV2 RV3 RV4 RV5	J-1 J-1 J-1 H-1 H-1
#D1 #D7 #D8 #D10 #D11 #D201	J-2 J-5 H-5 G-5 E-3 A-2	FS69 FS70 FS71 FS72 FS73 FS74	C-5 C-5 E-3 F-3 E-4	FS154 FS155 FS156 IC1 IC2	G-5 H-5 H-5 J-2 J-4	RV201 RV202 RV203 RV204 RV205	B-1 B-1 B-1 C-1 C-1
#D206 #D207 #D209 #D401 #D403	A-5 B-5 C-4 F-3 F-5	FS75 FS77 FS79 FS80 FS81	E-4 F-4 F-5 F-5	IC3 IC4 IC5 IC6 IC7	J-3 H-3 G-4 G-3 G-3	\$1 \$2 \$201 \$202	J-1 G-1 A-1 C-1
E1 E2	H-4 G-1	FS82 FS83 FS84	H-1 G-1 G-1	IC8 IC9 IC10	F-2 G-2 G-2	#TH1 #TH2	J-2 B-2
E201 E202	B-4 E-1	FS85 FS86 FS87	G-1 G-1 H-1	IC11 IC12 IC13	H-4 E-5 D-4	TP3 TP4 TP5	J-2 G-2 G-1
F535567990112345678901134567899013345688990134456789913	122233333344444455555555-1-1-1-1-2222222223333344444444444444444	F\$88 F\$89 F\$89 F\$89 F\$89 F\$89 F\$89 F\$100 F\$100 F\$108 F\$106 F\$108 F\$108 F\$109 F\$111 F\$114 F\$114 F\$114 F\$115 F\$114 F\$115 F\$122 F\$122 F\$123 F\$133 F\$133 F\$133 F\$133 F\$133 F\$133 F\$134 F	ETTOOOGETTEEGTECKRYPOOOTTETEGETTTOOOTTTOOOTTTOOOFTTOOOGOOOOOOOOOO	C14 IC15 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC210 IC211 IC401 IC402 #IC405 #IC406 #IC407 #IC408 #IC409 IC4110 PS1 PS2 #Q5 #Q6 #Q7 #Q9 #Q11 #Q12 #Q13 Q18 Q19 Q20 Q21 #Q20 Q21 #Q20 Q21 #Q20 #Q21	PEJAAABCCCCCAFFCDDCDF GG JJJHCEEJJHHJHGEAABBEAACCBBCF	TP203 TP204 TP205 TP402 TP403	B-2 C-1-5 D-1



A I B I C I D

UVW-1800

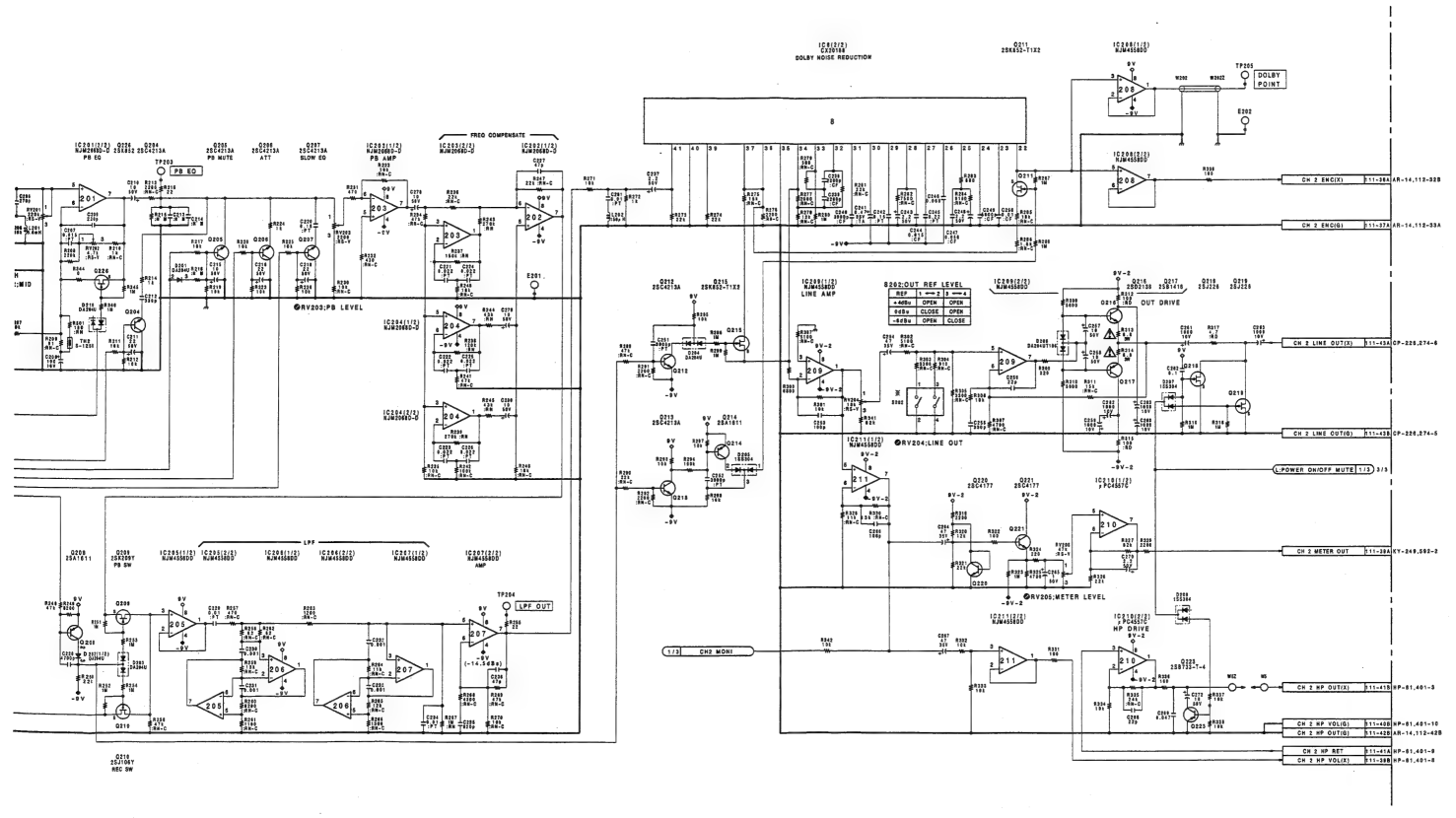
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16-9

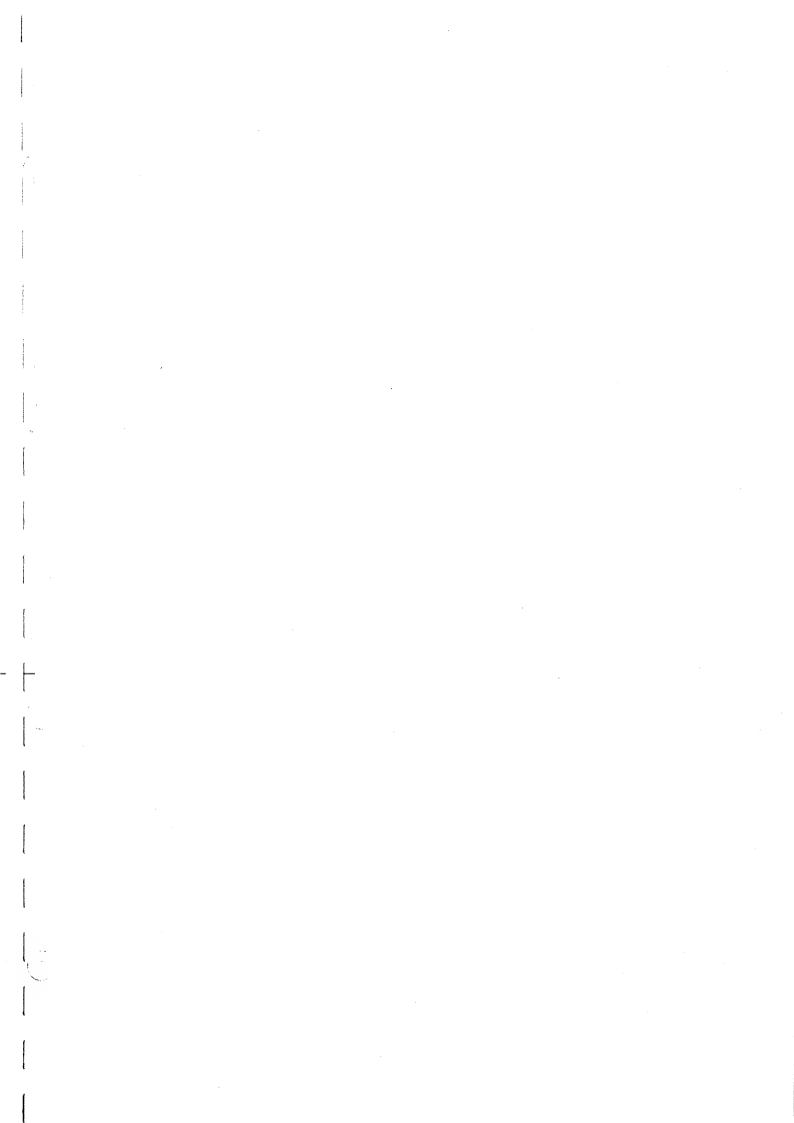


AP-31 BOARD (2/3)

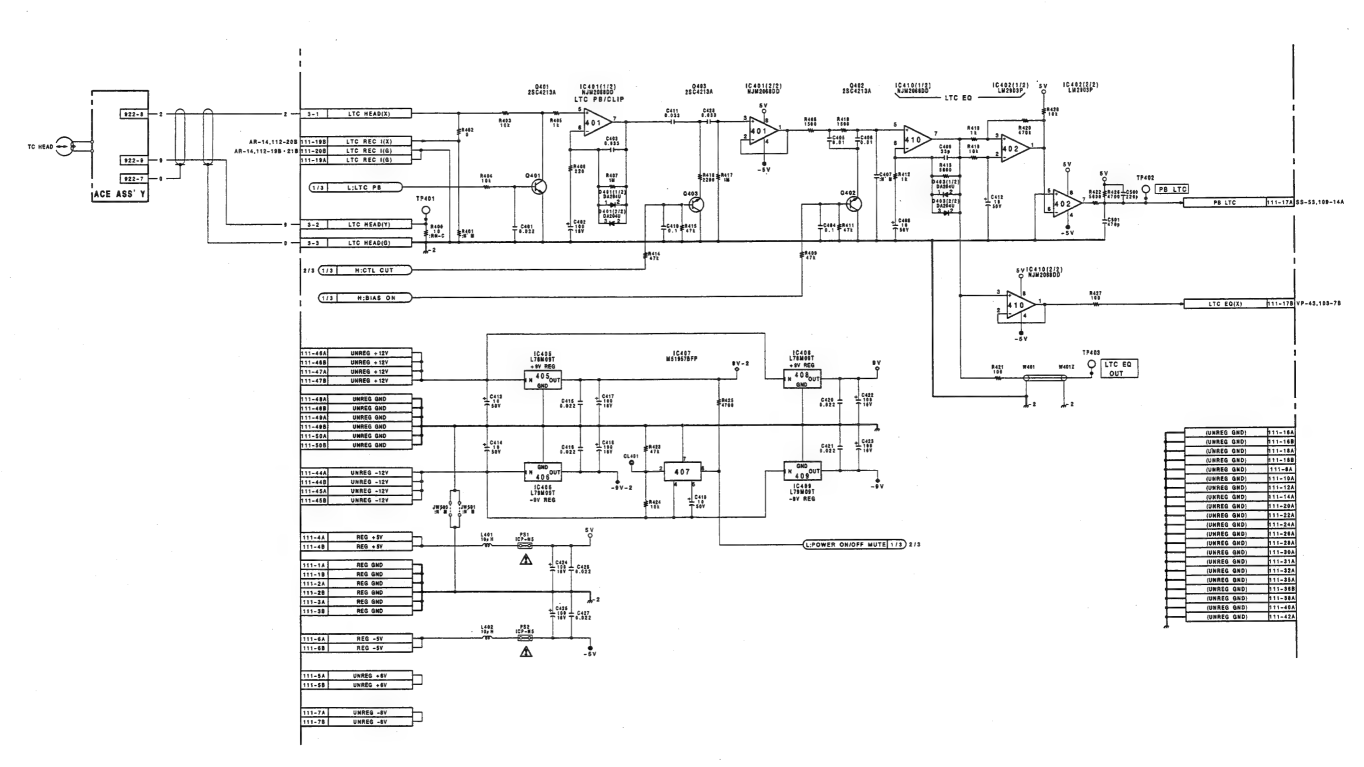
BOARD NO.1-648-906-11 UVW-1800(J) ;#10001-UVW-1800(UC);#10001-

16-9

16-9 E | F | G | H | I | J | K |



CN12 A-1 FSS5 D-5 FS150 H-5 RV2 J-1 CN11 G-4 FSS6 D-5 FS151 H-5 RV3 J-1 CN111 G-5 FS57 D-5 FS152 H-5 RV3 H-5 FS57 D-5 FS152 H-5 RV4 H-7 CN11 J-2 FSS8 E-5 FS154 G-5 RV2 D-6 FS155 D-6 RV2 D-6 FS155 D-6 RV2 D-6 RV2 D-6 RV2 D-6 RV2 D-6 RV2 D-6 RV2 D-	AP-31 (1-64	8-906-11)	1					
#D1 J2 FS89 C-5 FS154 G-5 RV201 B-1 #D1 J5 FS70 C-5 FS155 H-5 RV202 B-1 #D10 G-5 FS71 E-3 FS156 H-5 RV202 B-1 #D10 G-5 FS72 E-3 #D10 E-3 FS73 F-3 IC1 J2 RV205 C-1 #D201 A-2 FS74 E-4 IC2 J-3 S1 J-1 #D202 A-5 FS75 E-4 IC3 J-3 S1 J-1 #D203 A-5 FS77 F-4 IC4 H-3 S2 G-1 #D204 A-5 FS77 F-4 IC4 H-3 S2 G-1 #D206 A-5 FS77 F-4 IC4 H-3 S2 G-1 #D207 B-5 FS77 F-4 IC4 H-3 S2 G-1 #D208 F-5 FS81 H-1 IC7 G-3 FS82 H-1 IC8 F-2 #TH1 J2 #D209 F-5 FS81 H-1 IC7 G-3 FS82 H-1 IC8 F-2 #TH1 J2 #D201 B-4 FS85 G-1 IC10 G-2 #TH2 B-1 #D202 B-4 FS85 G-1 IC11 H-4 FR3 G-1 #FS8 H-1 IC12 E-5 TP4 G-1 #FS8 H-1 IC13 D-4 TP5 G-1 #FS8 H-1 IC14 E-3 TP203 B-1 #FS3 A-2 FS89 H-1 IC15 J-4 TP204 C-1 #FS8 B-1 IC201 A-2 TP205 G-1 #FS8 B-2 FS90 G-1 IC201 A-2 TP205 G-1 #FS7 A-3 FS92 G-2 IC204 B-3 TP403 D-1 #FS1 A-3 FS96 H-2 IC205 C-4 #FS1 B-3 FS96 H-2 IC205 C-4 #FS1 B-3 FS97 H-2 IC205 C-4 #FS1 B-3 FS98 F-2 IC208 C-2 #FS1 B-3 FS99 F-2 IC208 C-2 #FS1 B-3 FS99 F-2 IC208 C-2 #FS1 B-3 FS99 F-2 IC206 C-3 #FS1 A-4 FS100 H-2 IC210 C-4 #FS1 A-4 FS100 H-2 IC210 C-4 #FS1 A-4 FS100 H-3 #IC405 D-5 #FS2 A-4 FS100 H-3 #IC405 D-5 #FS2 B-5 FS110 G-3 #IC409 D-5 #FS2 B	CN2 CN3	A-1 G-4	FS65 FS66 FS67	D-5 D-5 D-5	FS150 FS151 FS152	H-5 H-5 H-5	RV2 RV3 RV4	J-1 J-1 J-1 H-1 H-1
#D207 B-5 FS77 F-4 IC4 H-3 S2 G-1 #D207 B-5 FS77 F-4 IC4 H-3 S2 G-1 #D208 B-5 FS77 F-5 IC5 G-4 S201 A-6 #D209 B-5 FS80 F-5 IC5 G-4 S201 A-6 #D209 F-5 FS81 H-1 IC7 G-3 #D209 F-5 FS81 H-1 IC7 G-3 #D209 F-5 FS81 H-1 IC8 F-2 #TH1 J-2 E1 H-4 FS83 G-1 IC10 G-2 #TH2 B-6 E2 G-1 FS84 G-1 IC10 G-2 E201 B-4 FS85 G-1 IC11 H-4 TP3 J-2 E202 B-1 FS86 G-1 IC11 H-4 TP3 J-2 E202 B-1 FS86 G-1 IC11 H-4 TP3 J-2 E203 B-1 FS88 H-1 IC12 E-5 TP4 G-7 FS1 A-1 FS88 H-1 IC14 E-3 TP203 B-7 FS3 A-2 FS89 H-1 IC15 J-4 TP204 D-7 FS5 B-2 FS90 G-1 IC201 A-2 TP205 D-7 FS6 B-2 FS91 G-1 IC202 A-4 TP402 G-7 FS7 A-3 FS92 G-2 IC204 B-3 TP403 D-7 FS9 B-3 FS93 G-2 IC204 B-3 TP403 D-7 FS10 A-3 FS94 F-2 IC205 C-4 FS11 B-3 FS96 H-2 IC205 C-4 FS11 B-3 FS96 H-2 IC206 C-3 FS12 A-3 FS97 H-2 IC207 C-3 FS13 A-4 FS97 H-2 IC207 C-3 FS14 B-3 FS99 F-2 IC208 C-2 FS15 B-3 FS90 F-2 IC208 C-2 FS15 B-3 FS90 G-2 IC204 B-3 FS14 B-3 FS99 F-2 IC206 C-3 FS15 B-3 FS90 F-2 IC208 C-2 FS15 B-3 FS90 F-2 IC208 C-2 FS16 A-4 FS101 H-2 IC211 A-4 FS17 A-4 FS102 H-2 IC211 A-4 FS17 A-4 FS103 G-3 IC402 F-4 FS18 A-4 FS103 G-3 IC402 F-4 FS19 B-4 FS106 H-3 #IC405 C-5 FS20 A-4 FS107 H-2 IC210 C-5 FS22 A-5 FS111 G-4 IC410 F-5 FS22 A-5 FS111 G-4 IC410 F-5 FS23 A-5 FS111 G-4 IC410 F-5 FS24 A-5 FS111 G-4 IC410 F-5 FS25 B-5 FS112 G-4 FS26 B-5 FS112 G-4 FS27 B-5 FS115 G-4 FS28 B-5 FS116 G-4 FS29 B-5 FS116 G-4 FS29 B-5 FS117 G-4 FS20 B-5 FS112 G-5 FS31 C-1 FS123 H-5 #Q7 J-2 FS33 C-1 FS124 H-5 #Q7 J-2 FS33 C-1 FS124 H-5 #Q7 J-2 FS33 C-1 FS124 H-5 #Q13 E-1 FS36 D-1 FS125 H-1 Q18 J-5 FS36 D-1 FS125 H-1 Q18 J-5 FS37 FS38 C-2 FS126 J-1 Q19 J-5 FS38 C-2 FS126 J-1 Q19 J-5 FS39 FS30 C-1 FS126 H-1 Q18 J-5 FS30 C-1 FS121 H-5 #Q13 E-1 FS30 C-1 FS123 H-5 #Q12 E-2 FS41 D-2 FS135 J-3 #Q205 A-2 FS43 C-2 FS136 J-3 #Q207 B-2 FS44 D-2 FS137 J-3 #Q207 B-2 FS46 D-2 FS137 J-3 #Q207 B-2 FS47 C-3 FS136 J-3 #Q209 B-4 FS50 C-3 FS136 J-3 #Q209 B-4 FS50 C-3 FS136 J-3 #Q209 B-4 FS50 C-3 FS139 J-3 #Q207 B-2 FS50 C-3 FS130 J-3 #Q209 B-4 FS50 C-	#D7 #D8 #D10 #D11	J-5 H-5 G-5 E-3	FS69 FS70 FS71 FS72 FS73	C-5 C-5 E-3 E-3 F-3	FS154 FS155 FS156	H-5 H-5 J-2	RV202 RV203 RV204	B-1 B-1 B-1 C-1 C-1
E1 H.4 FS83 G-1 IC9 G-2 *TH2 B-3 E20 G-1 FS84 G-1 IC10 G-2 E201 B-4 FS85 G-1 IC11 H-4 TP3 J-2 E202 E-1 FS86 G-1 IC12 E-5 TP4 G-1 FS87 H-1 IC13 D-4 TP5 G-1 FS87 H-1 IC13 D-4 TP5 G-1 FS1 A-1 FS88 H-1 IC14 E-3 TP203 B-3 FS3 A-2 FS89 H-1 IC15 J-4 TP204 C-1 FS5 B-2 FS90 G-1 IC201 A-2 TP205 D-1 FS6 B-2 FS91 G-1 IC201 A-2 TP205 D-1 FS6 B-2 FS91 G-1 IC202 A-4 TP402 G-1 FS7 A-3 FS92 G-2 IC204 B-3 FS90 B-3 FS93 G-2 IC204 B-3 FS10 A-3 FS94 F-2 IC205 C-4 FS11 B-3 FS96 H-2 IC205 C-4 FS11 B-3 FS96 H-2 IC206 C-3 FS12 A-3 FS97 H-2 IC207 C-3 FS13 A-3 FS98 F-2 IC209 C-2 FS15 B-3 FS100 G-2 IC210 C-4 FS16 A-4 FS101 H-2 IC211 A-4 FS17 A-4 FS102 H-2 IC201 F-4 FS18 A-4 FS106 H-3 *IC405 C-5 FS20 A-4 FS106 H-3 *IC405 C-5 FS21 A-4 FS106 H-3 *IC405 C-5 FS21 A-4 FS108 H-3 *IC406 D-5 FS22 A-5 FS110 G-3 *IC409 D-5 FS23 A-5 FS110 G-3 *IC409 D-5 FS24 A-5 FS110 G-4 FS25 B-5 FS116 G-4 FS26 A-5 FS114 H-4 PS1 G-5 FS27 B-5 FS115 G-4 FS28 B-5 FS116 G-4 FS28 B-5 FS116 G-4 FS30 C-1 FS122 G-5 FS31 C-1 FS122 G-5 FS31 C-1 FS123 H-5 *Q12 E-2 FS33 C-1 FS124 H-5 *Q13 E-1 FS36 D-1 FS125 H-1 Q18 J-5 FS39 C-2 FS126 J-1 Q19 J-5 FS39 C-2 FS127 J-1 Q20 H-5 FS39 C-2 FS133 J-3 Q30 E-3 FS44 D-2 FS133 J-3 Q30 E-3 FS46 D-2 FS133 J-3 Q30 E-3 FS55 C-3 FS139 H-3 *Q205 A-2 FS46 C-3 FS139 H-3 *Q206 A-2 FS47 C-3 FS139 H-3 *Q207 B-2 FS48 C-3 FS139 H-3 *Q207 B-2 FS48 C-3 FS139 H-3 *Q207 B-2 FS49 C-	#D206 #D207 #D209 #D401	A-5 B-5 C-4 F-3	FS75 FS77 FS79 FS80	E-4 F-4 F-5 F-5	IC3 1C4 IC5 IC6 IC7	J-3 H-3 G-4 G-3 G-3	S2 S201 S202	J-1 G-1 A-1 C-1
FS1 A-1 FS88 H-1 IC13 D-4 IP5 G-1 FS3 A-2 FS89 H-1 IC15 J-4 IP203 B-1 FS3 A-2 FS89 H-1 IC15 J-4 IP203 B-1 FS5 B-2 FS90 G-1 IC201 A-2 IP205 D-1 FS6 B-2 FS91 G-1 IC202 A-4 IP402 G-1 FS7 A-3 FS92 G-2 IC203 A-3 IP403 D-1 FS99 B-3 FS93 G-2 IC204 B-3 FS91 G-1 IC202 A-4 IP402 G-1 FS10 A-3 FS94 F-2 IC205 C-4 FS11 B-3 FS96 H-2 IC206 C-3 FS11 B-3 FS96 H-2 IC206 C-3 FS11 B-3 FS96 H-2 IC206 C-3 FS11 B-3 FS98 F-2 IC208 C-2 FS14 B-3 FS99 F-2 IC209 C-2 FS14 B-3 FS99 F-2 IC209 C-2 FS15 B-3 FS100 G-2 IC210 C-4 FS16 A-4 FS101 H-2 IC211 A-4 FS17 A-4 FS102 H-2 IC401 F-4 FS18 A-4 FS103 G-3 IC402 F-4 FS19 B-4 FS106 H-3 FIC405 C-5 FS20 A-4 FS107 H-3 FIC406 D-5 FS21 A-4 FS108 H-3 FIC406 D-5 FS21 A-4 FS108 H-3 FIC406 D-5 FS22 A-5 FS109 H-3 FIC408 C-5 FS22 A-5 FS110 G-3 FIC409 D-5 FS23 A-5 FS111 G-4 IC410 F-5 FS24 A-5 FS111 G-4 IC410 F-5 FS24 A-5 FS111 G-4 IC410 F-5 FS24 A-5 FS111 G-4 IC410 F-5 FS25 B-5 FS112 G-4 FS26 A-5 FS115 H-4 PS2 G-5 FS115 H-4 FS28 B-5 FS116 G-4 FS29 B-5 FS115 H-4 FS30 C-1 FS121 G-5 FS32 C-1 FS121 G-5 FS32 C-1 FS121 G-5 FS33 C-1 FS123 H-5 FS127 J-1 Q20 H-5 FS34 C-1 FS123 H-5 FS127 J-1 Q20 H-5 FS34 C-2 FS137 J-1 Q20 H-5 FS34 C-2 FS137 J-1 Q20 H-5 FS36 C-2 FS137 J-1 Q20 FS36 C-2 FS137 J-1 Q20 FS36 C-2 FS137 J-1 Q	E2 E201	G-1 B-4	FS83 FS84 FS85	G-1 G-1 G-1	IC9 IC10 IC11	G-2 G-2 H-4	#TH2 TP3	J-2 B-2 J-2 G-2
FS58 C-4 FS145 J-4 #Q221 B-4 FS59 C-4 FS146 J-4 Q223 C-4 FS61 D-4 FS147 J-5 #Q403 F-3 FS63 D-4 FS148 J-5	F53 F55 F55 F511 F5113 F5115 F5118 F	122233333333344444555555555111112222222222	FS87 FS88 FS90 FS91 FS92 FS93 FS90 FS91 FS98 FS99 FS100 FS100 FS107 FS107 FS107 FS117 FS118 FS117 FS118 FS117 FS118 FS122 FS132 FS133 FS134 FS13	ŢŦŦŶĠĠĠĿĦŦĿĸĠĦĦĠĦĦĦŦĠĠĠĠĦĦĦĠĠĠĦĦĦŶĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ	C13	4342433433224444555555	TP5 TP203 TP204 TP205 TP402	G-1 B-2 C-2 D-5 D-1



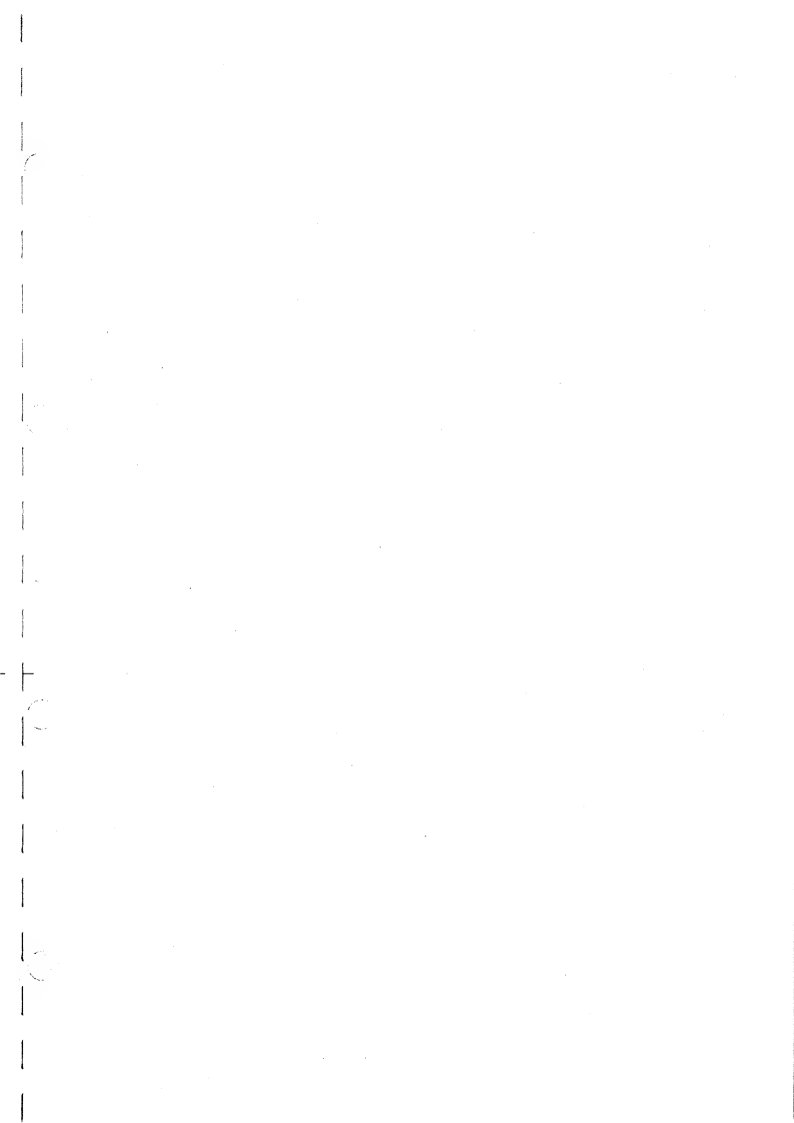
AP-31 BOARD (3/3)

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UVW-1800 A | B | C | D | E | G |

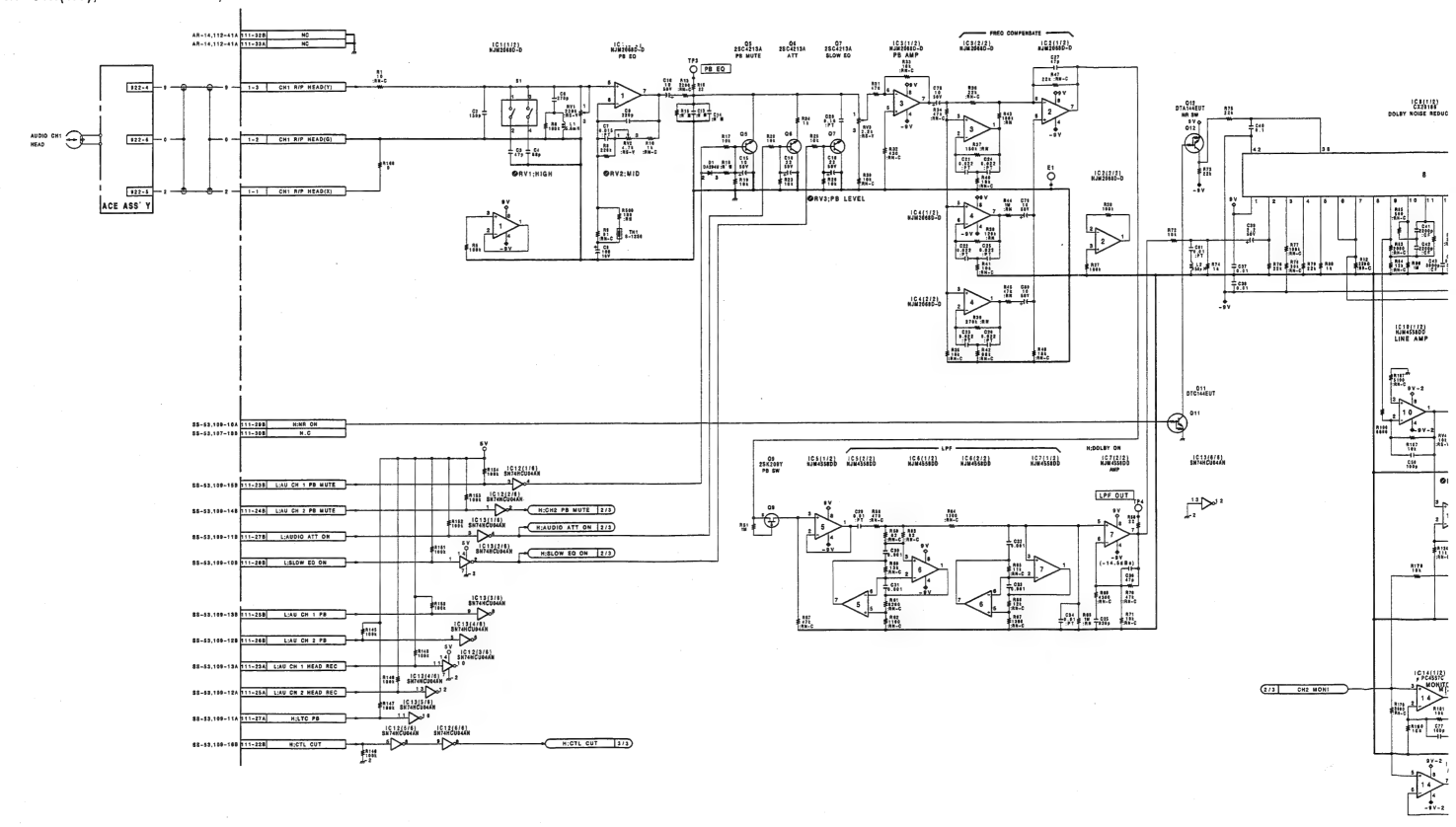
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AP-31 A(1-6	48-906-2	21)					
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CN2 CN3	A-1 G-4	FS65 FS66 FS67	ODDMUOOMMUMMUMATTTTTTTTTTTTTTTTTTTTTTTTTTTT	FS150 FS151 FS152	H-5 H-5 H-5	RV3 RV4 RV5	J-1 H-1 H-1
FS59 FS61 FS63	C-4 D-4 D-4	FS146 FS147 FS148	J-4 J-5 J-5	#Q403 RV1	F-3 J-1		

## AP-31A(1/3); CH-1 PB EQ/NR, LINE/METER/HP DRIVE



UVW-1600

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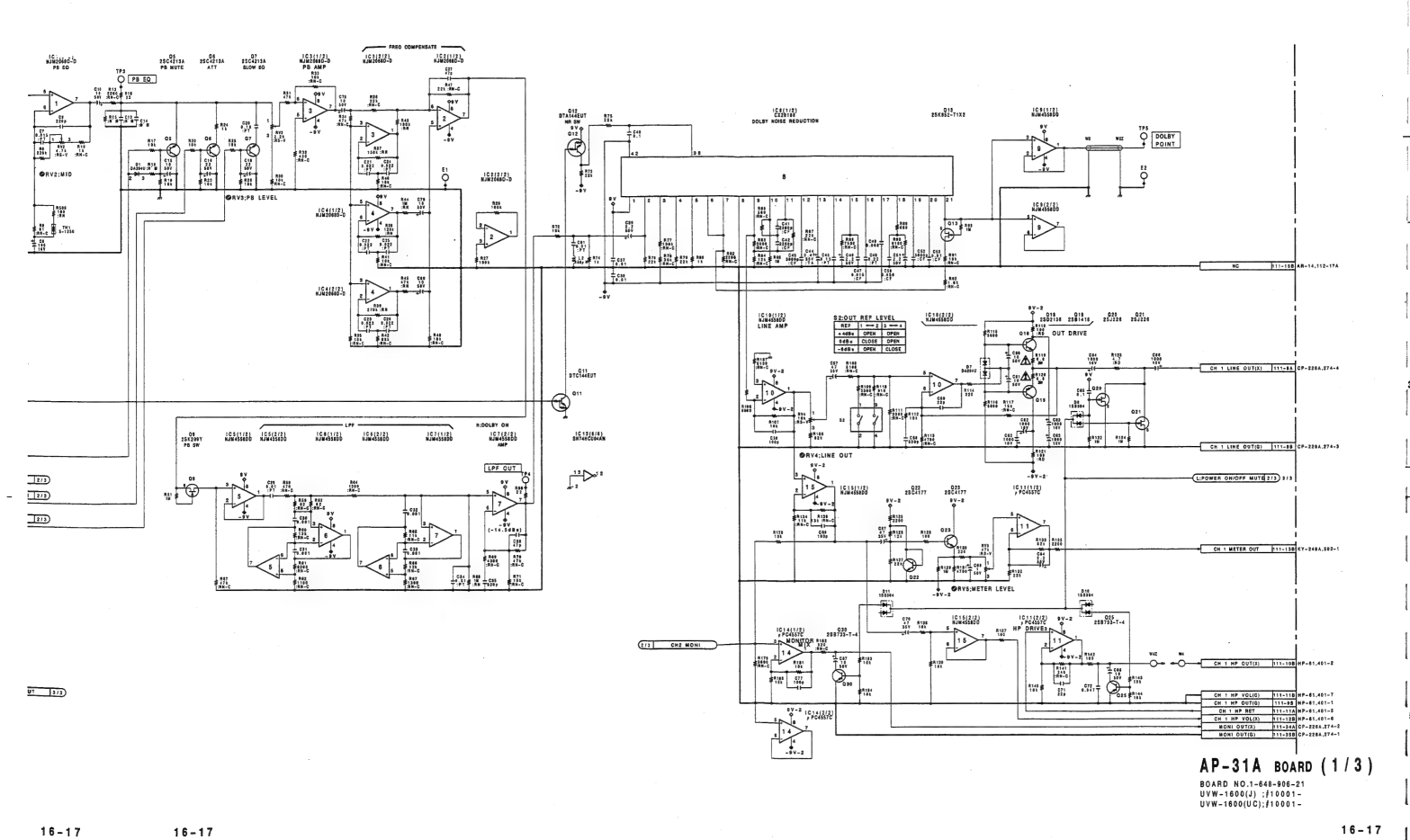
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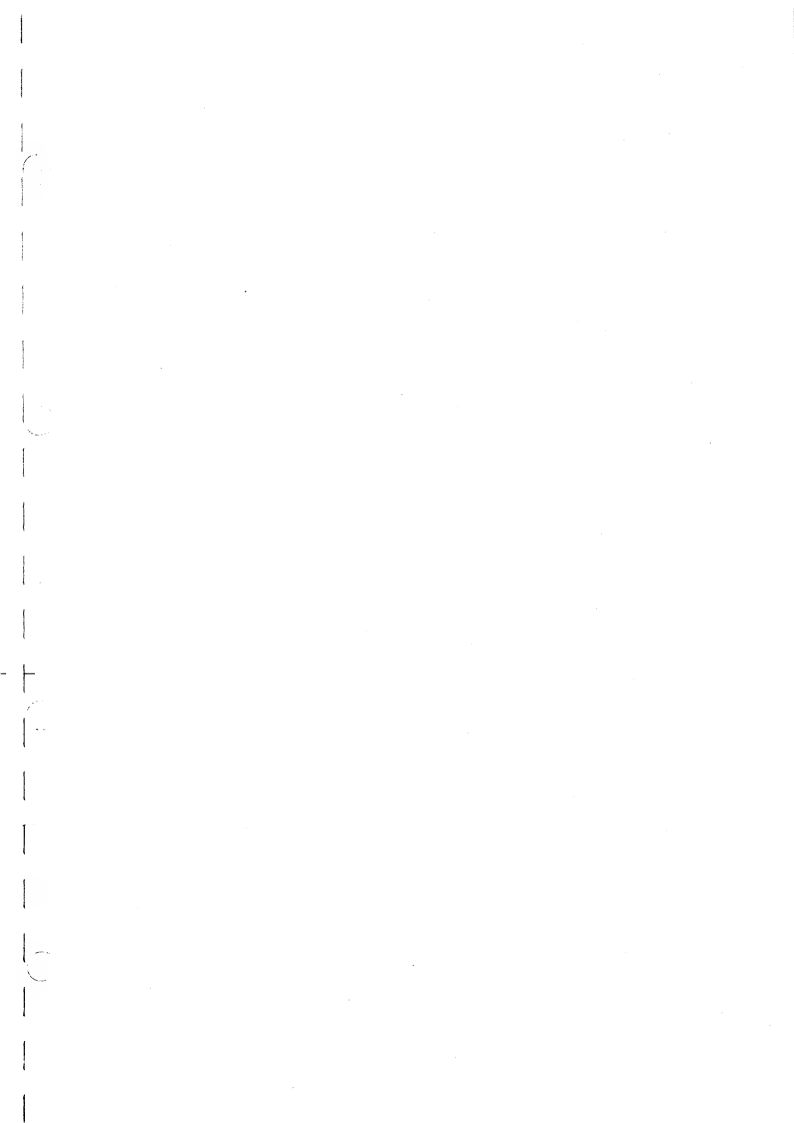
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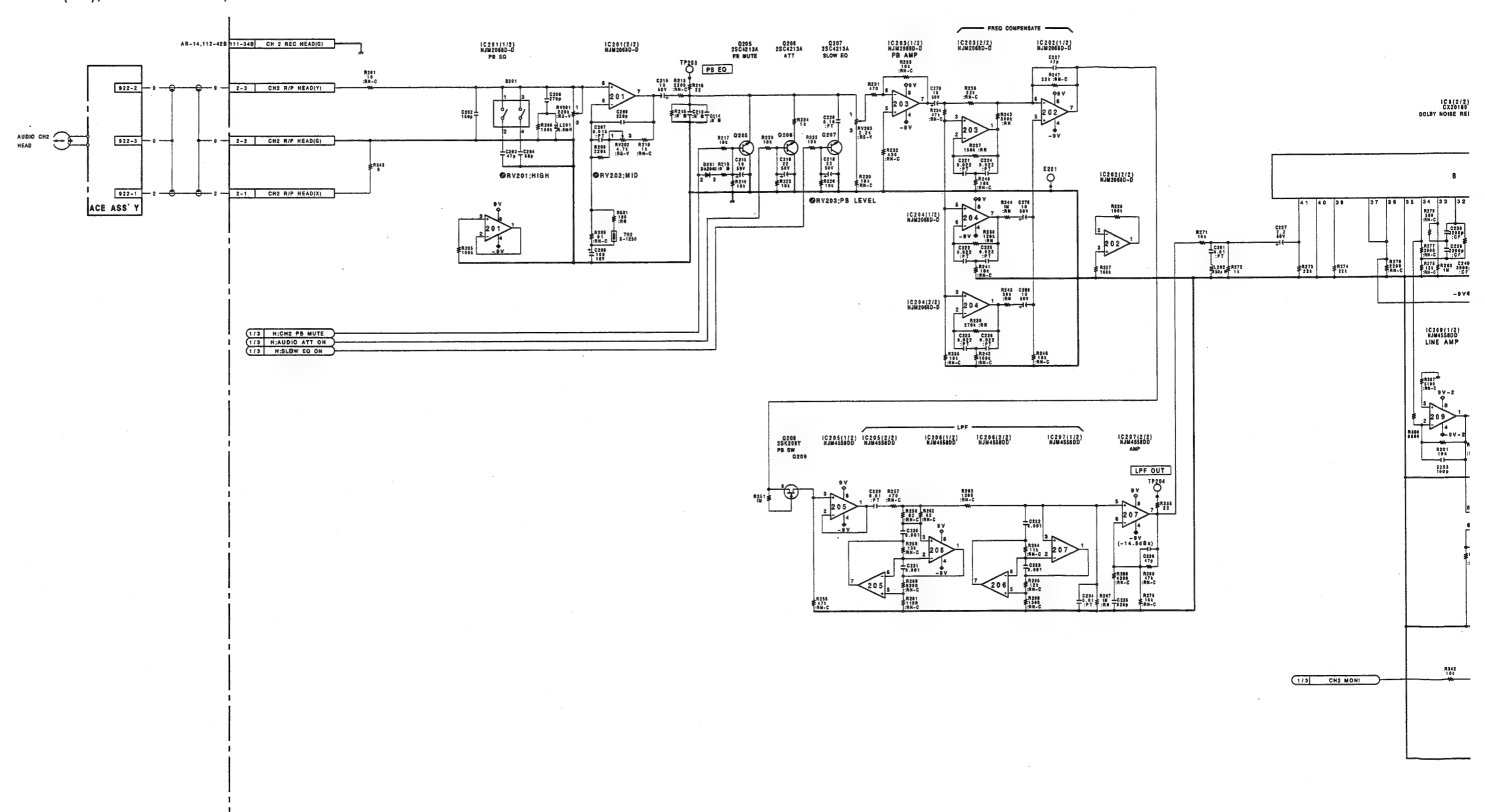
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AP-31A(1-6	548-906-2	1)					
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#D1 #D7 #D8 #D10 #D11	J-2 J-5 H-5 G-5	FS69 FS70 FS71 FS72	C-5 C-5 E-3 E-3 F-3	FS154 FS155 FS156	G-5 H-5 H-5	RV202 RV203 RV204 RV205	B-1 B-1 C-1 C-1
#D201 #D206 #D207 #D209 #D401	E-3 A-2 A-5 B-5 C-4 F-3	FS73 FS74 FS75 FS77 FS79 FS80	744455 EF5	IC1 IC2 IC3 IC4 IC5 IC6	J-2 J-4 J-3 H-3 G-4 G-3	\$1 \$2 \$201 \$202	J-1 G-1 A-1 C-1
#D403	F-5	FS81 FS82	H-1 H-1	IC7 IC8	G-3 F-2	#TH1 #TH2	J-2 B-2
E1 E2 E201 E202	H-4 G-1 B-4 E-1	FS83 FS84 FS85 FS86	G-1 G-1 G-1	IC9 IC10 IC11 IC12	G-2 G-2 H-4 E-5	TP3 TP4 TP5	J-2 G-2 G-1
FS1 FS3 FS5 FS6 FS7 FS10 FS11 FS13 FS14 FS15 FS16 FS17 FS20 FS21 FS22 FS22 FS23 FS24 FS24 FS24	4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	FS87 FS88 FS90 FS91 FS92 FS93 FS94 FS96 FS97 FS98 FS100 FS101 FS102 FS103 FS106 FS107 FS108 FS109 FS111 FS111	11116666444444444433333344	IC13 IC14 IC15 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC210 IC211 IC401 IC402 #IC405 #IC406 #IC407 #IC408 #IC409 IC410	D-4 	TP203 TP204 TP205 TP402 TP403	B-2 C-2 D-1 G-5 D-1
FS26 FS27 FS28	A-5 B-5 B-5	FS114 FS115 FS116	H-4 H-4 G-4	PS1 PS2	G-5 G-5		
FS28 FS30 FS31 FS32 FS33 FS34 FS35 FS36 FS38 FS40 FS41 FS45 FS45 FS46 FS47 FS48 FS47 FS48 FS51 FS53 FS56 FS53 FS56 FS57 FS58 FS58 FS58 FS58 FS59 FS51 FS55 FS56 FS56 FS57 FS56 FS57 FS58 FS56 FS57 FS58 FS56 FS57 FS58 FS56 FS56 FS56 FS57 FS56 FS56 FS56 FS56 FS57 FS56 FS56 FS56 FS56 FS56 FS56 FS56 FS56	8-5-5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	F5116 F5118 F5118 F5119 F51223 F51225 F5127 F5127 F51335 F5133 F5133 F5133 F5133 F5133 F5133 F5134 F5144 F5144 F5144 F5144 F5144 F5144 F5144 F5144	\$ 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	#Q5 #Q6 #Q7 #Q9 #Q11 #Q12 #Q13 Q18 Q19 Q20 Q21 #Q22 #Q23 Q25 Q30 #Q205 #Q206 #Q207 #Q209 #Q211 Q217 Q218 Q217 Q218 Q217 Q218 Q219 #Q221 Q219 #Q221 #Q2	1-1-2-2-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		

## AP-31A(2/3);CH-2 PB EQ/NR,LINE/METER/HP DRIVE



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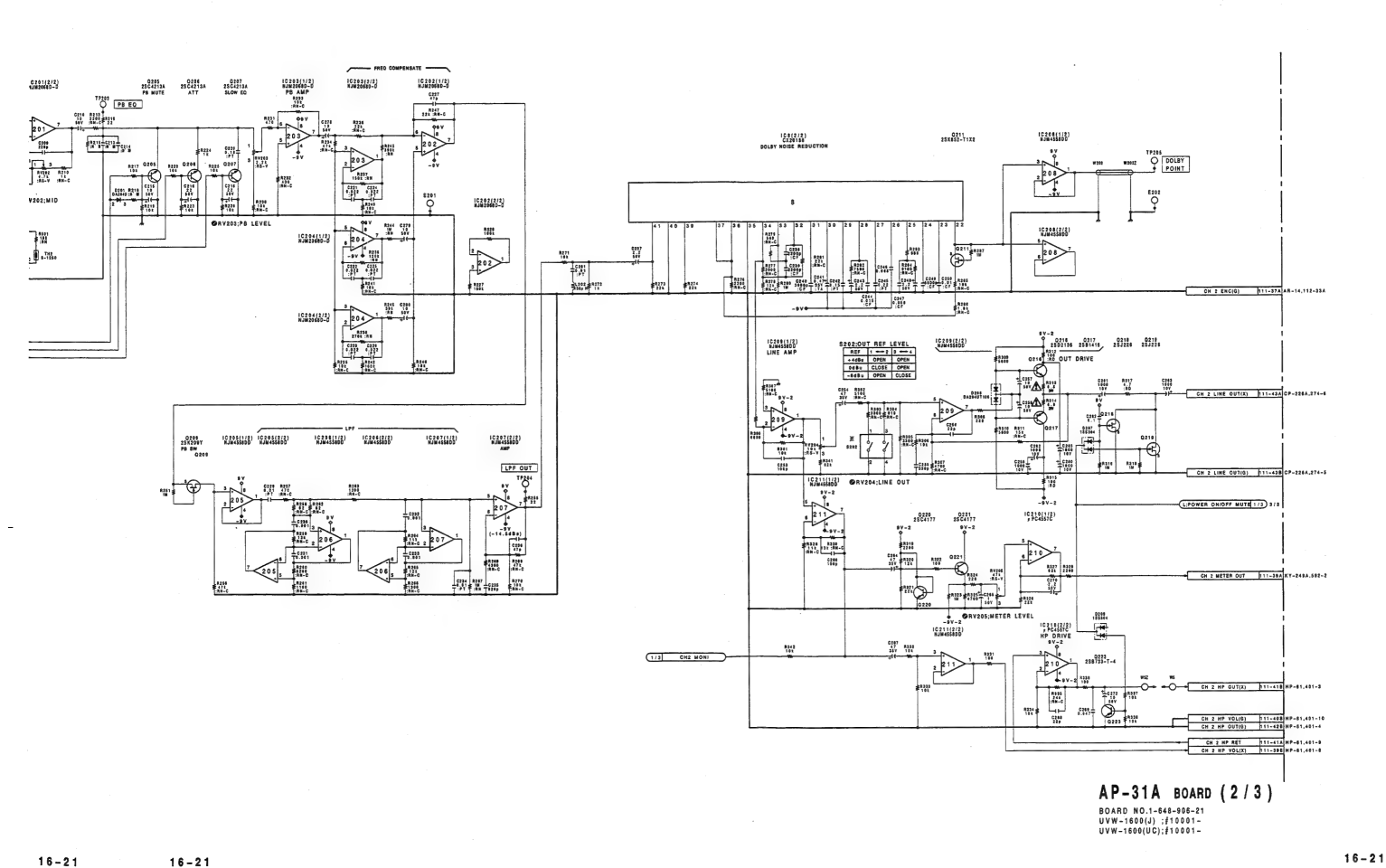
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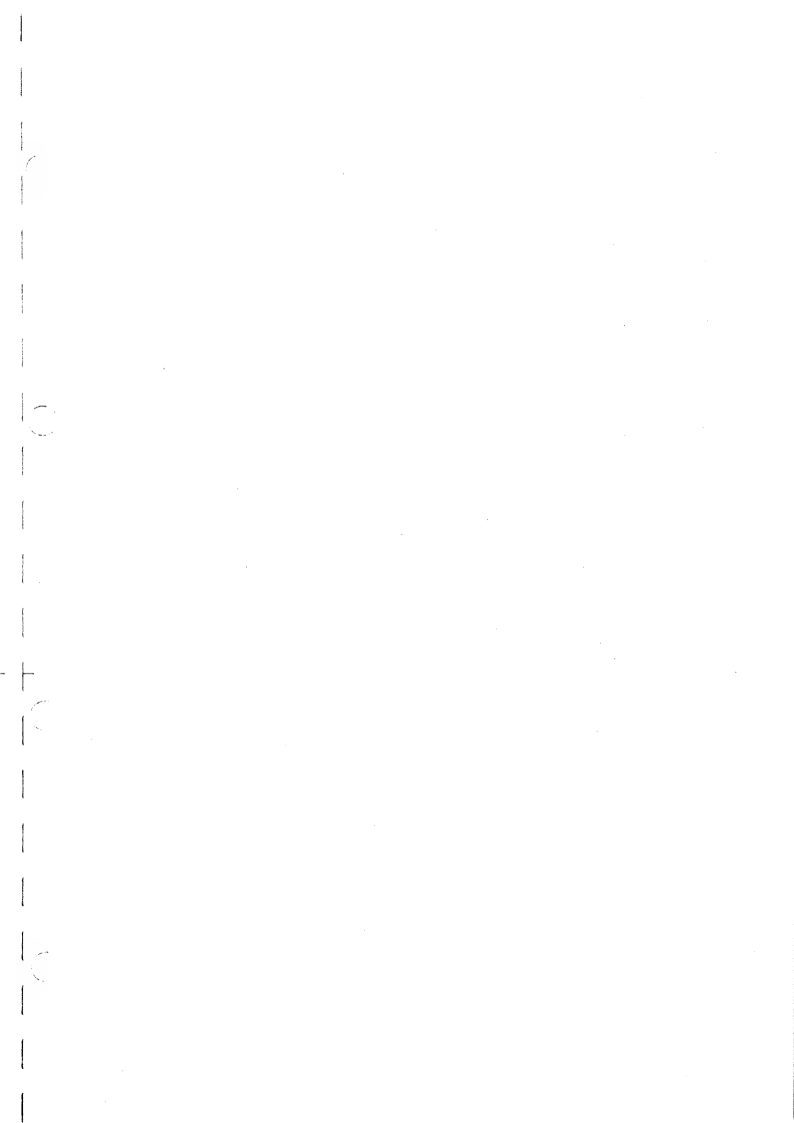
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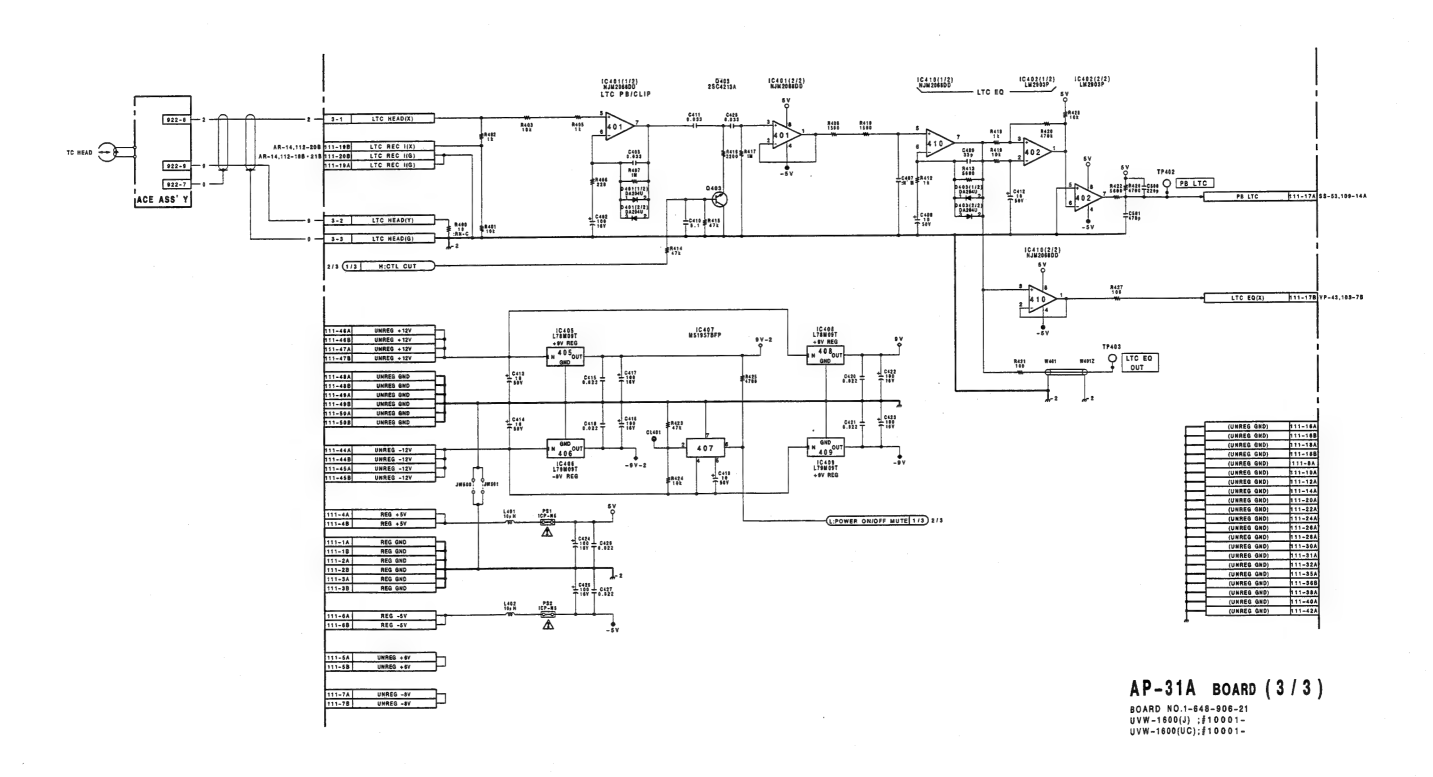
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AP-31 A(1-6	348-906-2	21)					
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#D1 #D7 #D8 #D10	J-2 J-5 H-5 G-5	FS69 FS70 FS71 FS72	C-5 C-5 E-3 E-3 F-3	FS154 FS155 FS156	G-5 H-5 H-5	RV202 RV203 RV204 RV205	B-1 B-1 C-1 C-1
#D11 #D201 #D206 #D207 #D209	E-3 A-2 A-5 B-5 C-4	FS73 FS74 FS75 FS77 FS79	E4 E4 F4 F-5	IC1 IC2 IC3 IC4 IC5	J4 J3 H3 G4	S1 S2 S201 S202	J-1 G-1 A-1 C-1
#D401 #D403	F-3 F-5	FS80 FS81 FS82	F-5 H-1 H-1	IC6 IC7 IC8	G-3 G-3 F-2	#TH1 #TH2	J-2 B-2
E1 E2 E201 E202	H-4 G-1 B-4 E-1	FS83 FS84 FS85 FS86 FS87	G-1 G-1 G-1 G-1 H-1	IC9 IC10 IC11 IC12 IC13	G-2 G-2 H-4 E-5 D-4	TP3 TP4 TP5 TP203	J-2 G-2 G-1 B-2
FS1 FS3 FS5 FS6	A-1 A-2 B-2 B-2	FS88 FS89 FS90 FS91	H-1 H-1 G-1 G-1	IC14 IC15 IC201 IC202 IC203	E-3 J-4 A-2 A-4 A-3	TP204 TP205 TP402 TP403	C-2 D-1 G-5 D-1
FS7 FS9 FS10 FS11 FS12	A-3 B-3 A-3 B-3 A-3	FS92 FS93 FS94 FS96 FS97	G-2 G-2 F-2 H-2 H-2	IC204 IC205 IC206 IC207	B-3 C-4 C-3 C-3		
FS13 FS14 FS15 FS16 FS17	A-3 B-3 B-4 A-4	FS98 FS99 FS100 FS101 FS102	F-2 F-2 G-2 H-2 H-2	IC208 IC209 IC210 IC211 IC401	C-2 C-2 C-4 A-4 F-4		
FS18 FS19 FS20 FS21 FS22	A-4 B-4 A-4 A-4 A-5	FS103 FS106 FS107 FS108 FS109	G-3 H-3 H-3 H-3 H-3	#IC402 #IC405 #IC406 #IC407 #IC408	F-4 C-5 D-5 D-5 C-5		
FS23 FS24 FS25	A-5 A-5 B-5	FS110 FS111 FS112	G-3 G-4 G-4	#IC409 IC410	D-5 F-5		
FS26 FS27 FS28	A-5 B-5 B-5	FS114 FS115 FS116	H-4 H-4 G-4	PS1 PS2	G-5 G-5		
FS29 FS30 FS31	B-5 C-1 C-1	FS117 FS118 FS119	H-4 H-5	#Q5 #Q6 #Q7	J-2 J-2 J-2		
FS32 FS33 FS34 FS35	C-1 C-1 C-1	FS121 FS122 FS123 FS124	G-5 G-5 H-5 H-5	#Q9 #Q11 #Q12 #Q13	H-4 C-2 E-2 E-1		
FS36 FS38 FS39	D-1 C-2 C-2	FS125 FS126 FS127	H-1 J-1 J-1	Q18 Q19 Q20	J-5 J-5 H-5		
FS40 FS41 FS43 FS44	C-2 D-2 C-2 D-2	FS128 FS129 FS131 FS132	J-1 H-2 J-2 J-2	Q21 #Q22 #Q23 Q25	H-5 J-4 H-4 G-4		
FS45 FS46 FS47 FS48	D-2 D-2 C-3 C-3	FS133 FS135 FS136 FS137	J-3 J-3 J-3	Q30 #Q205 #Q206 #Q207	E-3 A-2 A-2 B-2		
FS49 FS50 FS51	C-3 C-3 C-3	FS138 FS139 FS140	J-3 H-3 J-3	#Q207 #Q209 #Q211 Q216 Q217	B-4 E-1 A-5 A-5		
FS53 FS54 FS56 FS57	C-3 C-4 D-4 D-4	FS141 FS142 FS143 FS144	J-3 J-4 J-4 J-4	Q218 Q219 #Q220	C-5 C-5 B-4		
FS58 FS59 FS61 FS63	C-4 C-4 D-4 D-4	FS145 FS146 FS147 FS148	J-4 J-4 J-5 J-5	#Q221 Q223 #Q403 RV1	8-4 C-4 F-3 J-1		

## AP-31A(3/3);LTC PB



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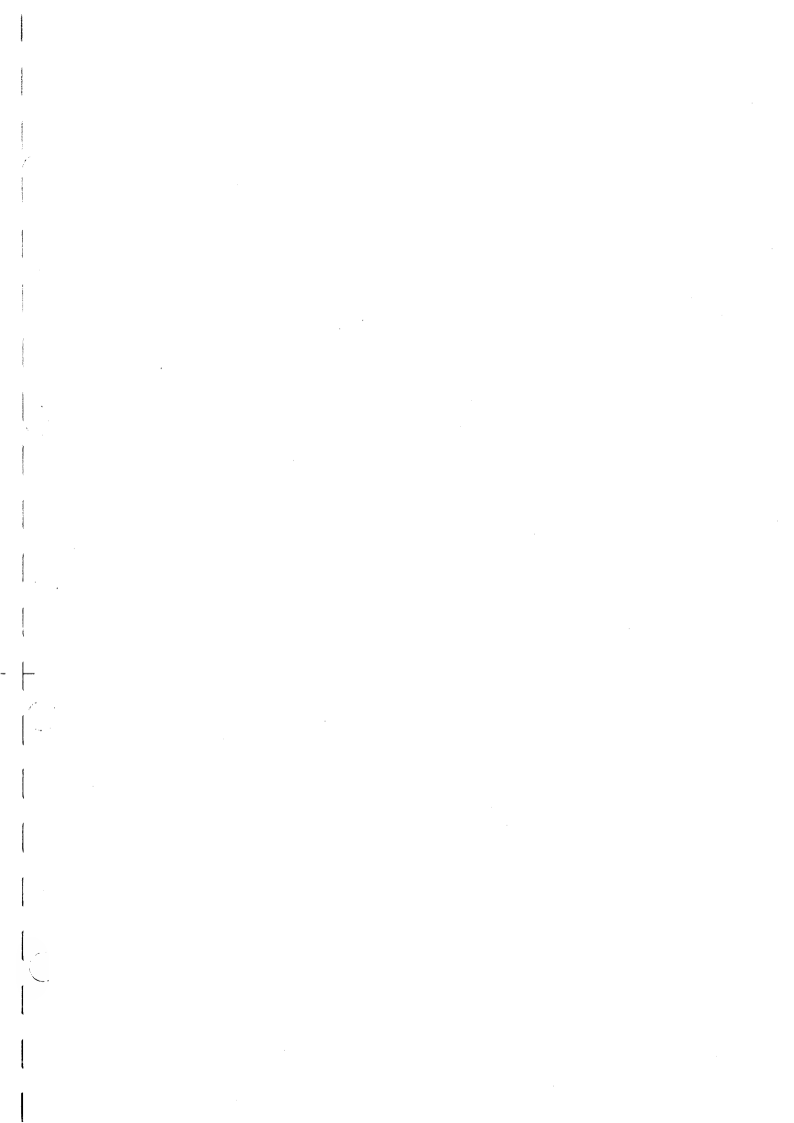
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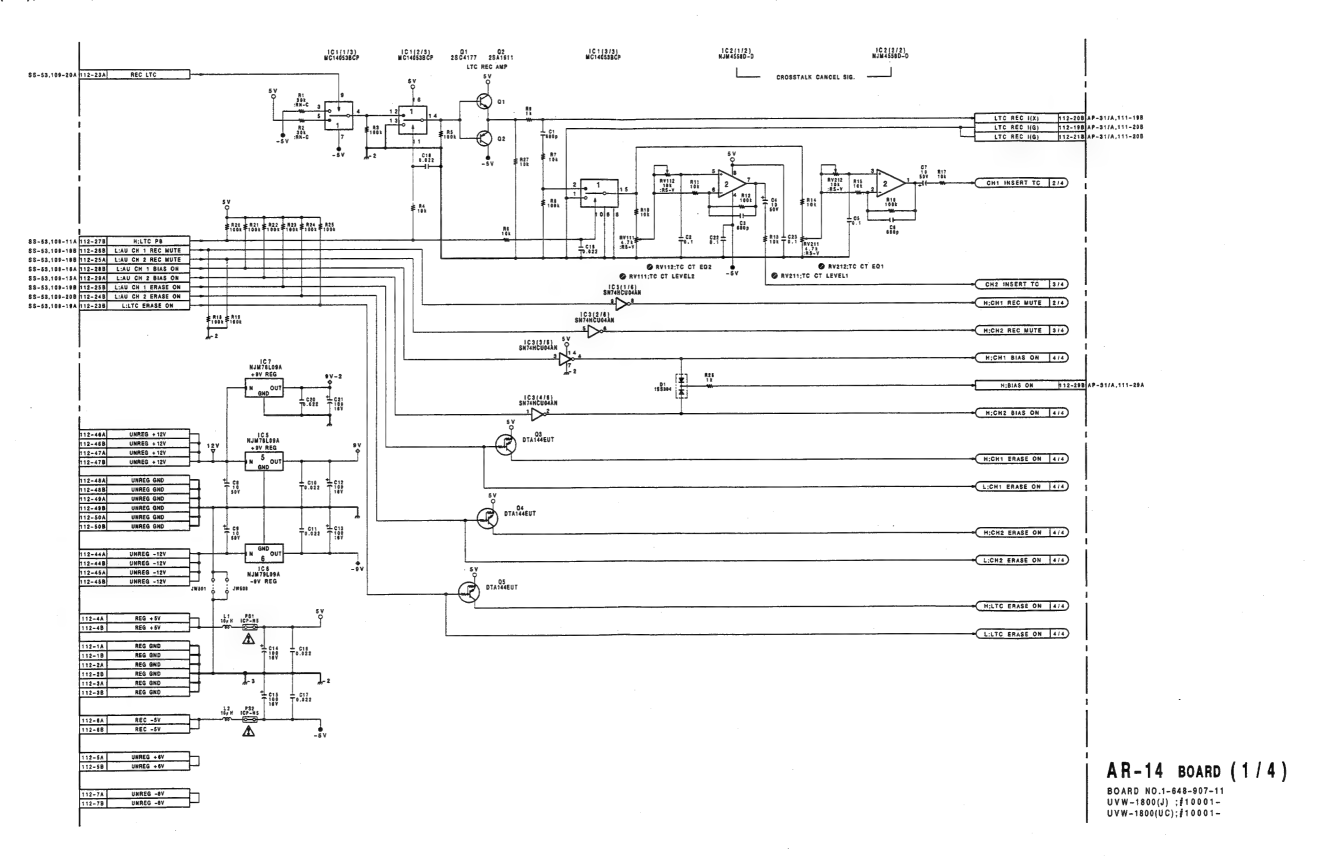
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AR-14(1-64	18-907-11)								
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#D1	D-5	FS46 FS47	C-3 C-3	FS125 FS126	H-2 H-2	#Q3 #Q4	E-5 E-5	11-321	J-1
#D1 01	J-2	FS48	C-3	FS127	H-2	#Q5	F-5	X301	D-3
#D102	J-1	FS49	C-4	FS128	H-4	#Q101	G-1		
#D1 03	C-3	FS50	C-4	FS129	J-1	#Q102	E-4		
#D201	A-2	FS51	C-5	FS130	J-1	#Q103	G-2		
<b>*</b> D202	A-1	FS52	D-1	FS131	J-1	Q104	C-4		
<b>#</b> D203	A-3	FS54	D-3	FS132	J-2	Q105	B-4		
#D301	C-5	FS55	D-3	FS133	J-2	#Q201	C-1		
<b>#D302</b> <b>#D303</b>	D-4 B-3	FS56 FS57	D-3 D-4	FS134 FS135	J-2 H-2	#Q202 #Q203	E-4 C-1		
#D304	B-5	FS58	D-4	FS136	J-2	Q204	A-4		
#D305	8.3	FS59	D-4	FS137	J-2	Q205	A-4		
<b>#D306</b>	A-5	FS60	D-5	FS138	J-3	#Q301	B-3		
<b>#D311</b>	G-4	FS61	D-1	FS139	J-3	Q302	C-5		
#D312	G-4	FS62	E-1	FS140	J-5	#Q303	B-3		
#D313 #D314	J-3 F-3	FS63 FS64	D-3 E-3	FS141 FS142	J-5 J-1	Q304 Q305	A-5 C-5		
#D321	G-3	FS65	E-3	FS143	J-1	Q306	A-5		
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#D323	J-2	FS68	E-4	FS145	J-2	Q312	G-4		
#D324	E-4	FS69	D-4	FS146	J-2	#Q313	F-2		
#D331 #D332	G-5 G-5	FS70 FS72	D-4 E-1	FS147 FS148	J-2 J-3	#Q314 #Q315	H-4 H-4		
#D334	E-4	FS73	E-2	FS149	J-3	Q316	H-3		
		FS74	E-3	FS150	J-4	Q317	H-4		
E106	H-1	FS75	F-3	FS152	H-2	#Q318	J-3		
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E301	J-1	FS77	F-3	FS154	F-1	#Q321	G-3 G-2		
E311	J-1	FS78 FS79	E-4 E-4	FS155 FS156	J-5 J-4	Q322 #Q323	E-3		
FS1	A-1	FS80	F-4	. 0.50	0.4	#Q324	H-2		
FS2	A-1	FS81	E-5	IC1	E-4	#Q325	H-3		
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FS4	A-2	FS83	F-1	IC3	D-5	Q327	H-3		
FS5 FS6	A-2	FS84 FS85	F-1 F-1	IC5 IC6	B-5 B-5	#Q328 Q329	J-2 G-2		
FS7	A-5 A-2	FS86	F-1	IC7	C-5	#Q331	F-5		
FS8	A-2	FS87	F-1	IC101	J-2	Q332	G-5		
FS9	A-2	FS88	F-2	IC102	J-2	#Q333	F-3		
FS10	A-5		F-2	IC103	H-2	#Q334	H-4		
FS11 FS12	A-5	FS90 FS91	F-2 F-3	IC104 IC105	G-2 F-2	#Q335 Q336	H-5 H-4		
FS13	A-5 B-1	FS92	F-3	IC201	A-2	Q337	H-5		
FS14	B-2	FS93	F-3	IC202	B-2	Q339	G-5		
FS15	B-5	FS94	F-4	IC203	C-2				
FS16	B-5	FS95	F-4	IC204	D-2	RV106	J-1		
FS17	A-5	FS96	;F-4	IC205	E-2	RV107	H-1		
FS18 FS19	A-5	FS97 FS98	F-4 F-5	IC301 IC302	D-3 D-4	RV108 RV109	H-1 G-1		
FS20	A-5 B-1	FS99	F-5	IC302	C-4	RV110	F-1		
FS21	B-2	FS100	F-5	IC304	C-3	RV111	C-1		
FS22	B-2	FS101	F-5	IC305	D-3	RV112	C-1		
FS23	B-3	FS102	F-5	IC306	C-3	RV206	A-1		
FS24 FS25	B-3	FS103	F-5	IC307	C-5	RV207 RV208	B-1 B-1		
FS26	B-4 B-5	FS104 FS105	F-5 F-5	IC308 IC309	C-4 B-5	RV209	B-1		
FS27	B-1	FS106	F-5	IC310	G-3	RV210	D-1		
FS28	B-2	FS107	G-1	IC311	E-3	RV211	G-1		
FS29	C-2	FS108	G-1	IC312	E-4	RV212	F-1		
FS30	B-5	FS109	G-2	IC313	G-5	RV301	B-4		
FS31 FS32	B-5 B-5	FS110 FS111	G-2 G-2	IC314 IC315	E-3 J-3	RV302	B-4		
FS33	B-5	FS112	G-2	IC316	J-5	RY301	J-3		
FS34	C-1	FS113	G-3			RY311	J-2		
FS35	C-2	FS114	G-3	LV101	C-2	0.00			
FS36	C-2	FS115	G-3	LV201	A-2	\$103 \$203	J-1 A-1		
FS37 FS38	C-5 C-5	FS116 FS117	G-4 G-4	LV301 LV311	J-4 J-3	S203	A-1		
FS39	C-5	FS118	G-4	LV321	J-5	<b>#TH</b> 1	G-2		
FS40	C-1	FS119	G-5			#TH2	C-2		
FS41	C-1	FS120	G-5	PS1	H-5	TD+AC	H-1		
FS42 FS43	C-2 C-2	FS121 FS122	G-5 H-1	PS2	H-5	TP106 TP206	M-1 A-1		
1 343	0-2	1 3122	11-1			17200	N-1		

## AR-14(1/4);LTC REC/CANCEL CROSSTALK SIG.



UVW-1800

16-29

16-29

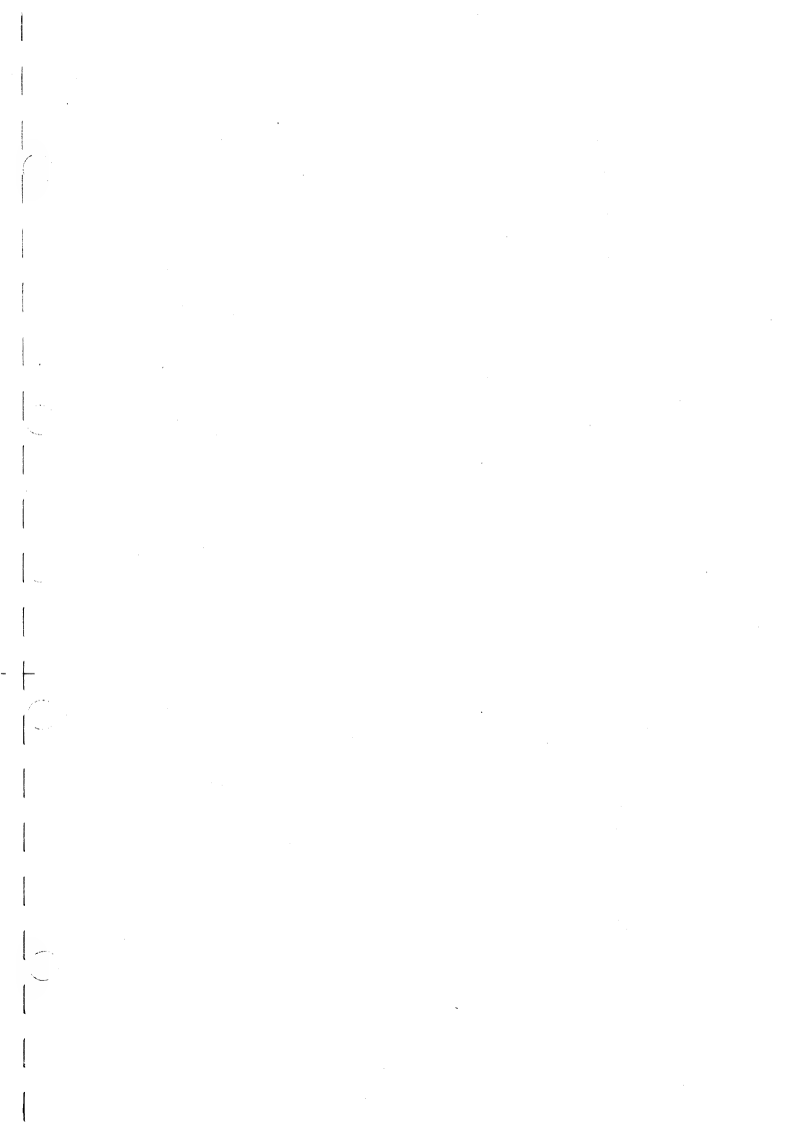
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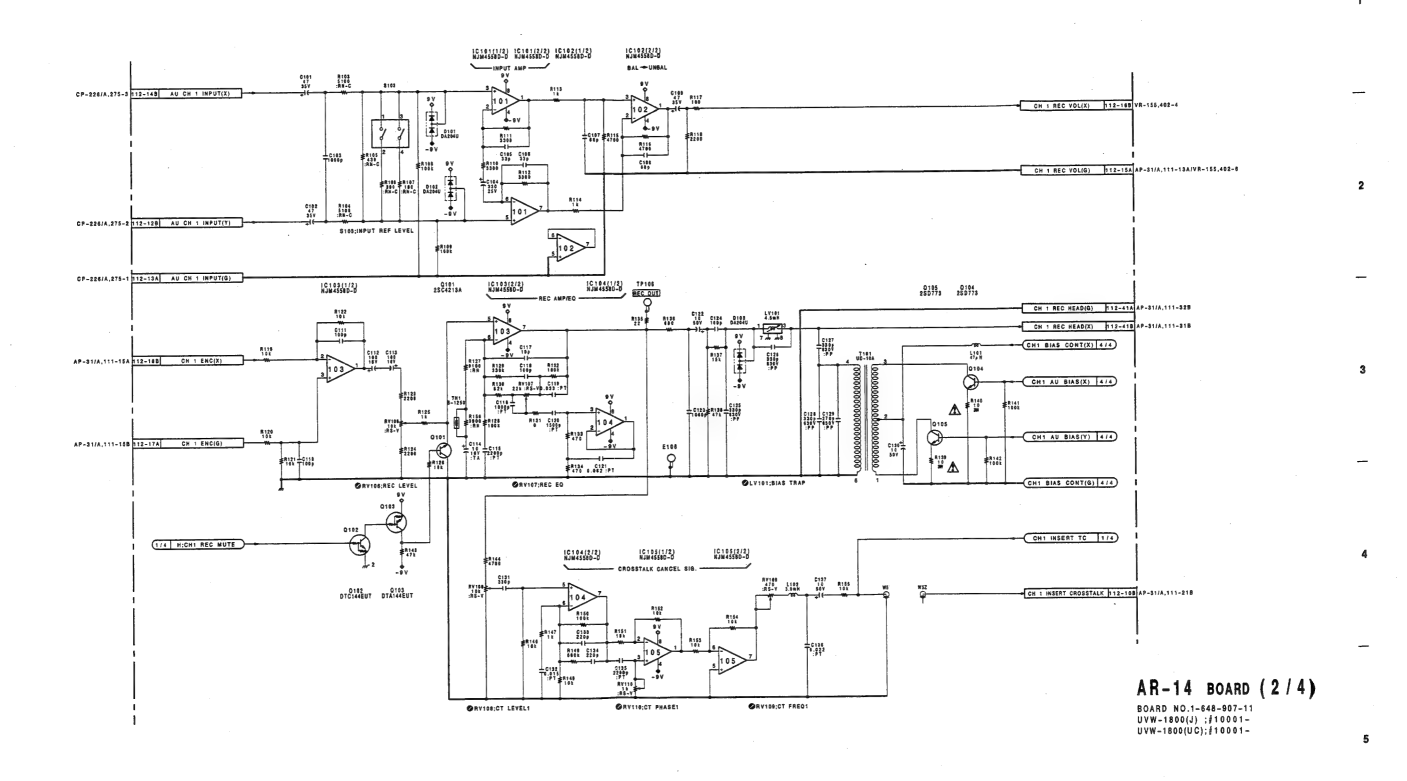
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AR-14(1-648-907-11)									
CN1 CN112	J-5 E-5	FS44 FS45 FS46	C-3 C-3 C-3	FS123 FS124 FS125	H-1 J-1 H-2	#Q1 #Q2 #Q3	E-5 E-5 E-5	TP301 TP311 TP321	J-1 J-1 J-1
#D1	D-5	FS47	C-3	FS126	H-2	#Q4	E-5	W GE	0-1
#D101	J-2	FS48	C-3	FS127	H-2	#Q5	F-5	X301	D-3
#D102	J-1	FS49	C-4	FS128	H-4	#Q101	G-1		
#D103	C-3	FS50	C-4	FS129	J-1	#Q102	E-4		
#D201	A-2	FS51	C-5	FS130	J-1	#Q103	G-2		
#D202	A-1	FS52	D-1	FS131	J-1	Q104 Q105	C-4 B-4		
#D203 #D301	A-3 C-5	FS54 FS55	D-3 D-3	FS132 FS133	J-2 J-2	#Q201	C-1		
#D302	D-4	FS56	D-3	FS134	J-2	#Q202	E-4		
<b>#</b> D303	B-3	FS57	D-4	FS135	H-2	<b>#</b> Q203	C-1		
#D304	B-5	FS58	D-4	FS136	J-2	Q204	A-4		
#D305	B-3	FS59	D-4	FS137	J-2	Q205 #Q301	A-4		
#D306 #D311	A-5 G-4	FS60 FS61	D-5 D-1	FS138 FS139	J-3 J-3	Q302	B-3 C-5		
#D312	Ğ-4	FS62	E-1	FS140	J-5	#Q303	B-3		
<b>#</b> D313	J-3	FS63	D-3	FS141	J-5	Q304	A-5		
<b>#</b> D314	F-3	FS64	E-3	FS142	J-1	Q305	C-5		
#D321	G-3	FS65	E-3	FS143	J-1	Q306	A-5		
#D322 #D323	G-3 J-2	FS66 FS68	D-4 E-4	FS144 FS145	d-1 J-2	#Q311 Q312	F-3 G-4		
#D324	E-4	FS69	D-4	FS146	J-2	#Q313	F-2		
#D331	G-5	FS70	D-4	FS147	J-2	#Q314	H-4		
#D332	G-5	FS72	E-1	FS148	J-3	#Q315	H-4		
<b>#</b> D334	E-4	FS73	E-2	FS149	J-3	Q316	H-3		
F400	11.4	FS74	E-3	FS150 FS152	J-4	Q317 #Q318	H-4 J-3		
E106 E206	H-1 A-1	FS75 FS76	F-3 E-3	FS152	H-2 E-1	Q319	G-4		
E301	J-1	FS77	F-3	FS154	F-1	#Q321	G-3		
E311	J-1	FS78	E-4	FS155	J-5	Q322	G-2		
		FS79	E-4	FS156	J-4	#Q323	E-3		
FS1	A-1	FS80	F-4	10.1		#Q324	H-2		
FS2 FS3	A-1	FS81 FS82	E-5 E-5	IC1 IC2	E-4 E-2	#Q325 Q326	H-3 H-2		
FS4	A-1 A-2	F\$83	F-1	IC3	D-5	Q327	H-3		
FS5	A-2	FS84	F-1	IC5	8-5	#Q328	J-2		
FS6	A-5	FS85	F-1	IC6	B-5	Q329	G-2		
FS7	A-2	FS86	F-1	IC7	C-5	#Q331	F-5		
FS8	A-2	FS87	F-1	IC101	J-2	Q332	G-5		
FS9 FS10	A-2	FS88 FS89	F-2 F-2	IC102 IC103	J-2 H-2	#Q333 #Q334	F-3 H-4		
FS11	A-5 A-5	F\$90	F-2	IC104	G-2	#Q335	H-5		
FS12	A-5	FS91	F-3	IC105	F-2	Q336	H-4		
FS13	B-1	FS92	F-3	IC201	A-2	Q337	H-5		
FS14	B-2	FS93	F-3	IC202	B-2	Q339	G-5		
FS15	B-5	FS94	F-4 F-4	IC203 IC204	C-2 D-2	RV106	J-1		
FS16 FS17	B-5 A-5	FS95 FS96	F-4	IC205	E-2	RV107	H-1		
FS18	A-5	FS97	F-4	IC301	D-3	RV108	H-1		
FS19	A-5	FS98	F-5	IC302	D-4	RV109	G-1		
FS20	B-1	FS99	F-5	IC303	C-4	RV110	F-1		
FS21	B-2	FS100	F-5	1C304	C-3	RV111 RV112	C-1 C-1		
FS22 FS23	B-2 B-3	FS101 FS102	F-5 F-5	IC305 IC306	D-3 C-3	RV206	A-1		
FS24	B-3	FS103	F-5	IC307	C-5	RV207	B-1		
FS25	B-4	FS104	F-5	IC308	C-4	RV208	B-1		
FS26	B-5	FS105	F-5	1C309	B-5	RV209	B-1		
FS27	B-1	FS106	F-5	IC310	G-3	RV210	D-1 G-1		
FS28 FS29	B-2 C-2	FS107 FS108	G-1 G-1	IC311 IC312	E-3 E-4	RV211 RV212	F-1		
FS30	B-5	FS109	G-2	IC313	G-5	RV301	B-4		
FS31	B-5	FS110	G-2	IC314	E-3	RV302	B-4		
FS32	B-5	FS111	G-2	IC315	J-3				
FS33	B-5	FS112	G-2	IC316	J-5	RY301	J-3		
FS34	C-1	FS113	G-3 G-3	LV101	C-2	RY311	J-2		
FS35 FS36	C-2 C-2	FS114 FS115	G-3	LV201	A-2	S103	J-1		
FS37	C-5	FS116	G-4	LV301	J-4	S203	A-1		
FS38	C-5	FS117	G-4	LV311	J-3				
FS39	C-5	FS118	G-4	LV321	J-5	#TH1	G-2		
FS40	C-1	FS119	G-5	PS1	H-5	#TH2	C-2		
FS41 FS42	C-1 C-2	FS120 FS121	G-5 G-5	PS2	п-э H-5	TP106	H-1		
FS43	C-2	FS122	H-1	. 02		TP206	A-1		
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# AR-14(2/4); CH-1 REC/BIAS DRIVE, CH-1 CANCEL CROSSTALK SIG.



UVW-1800

16-33

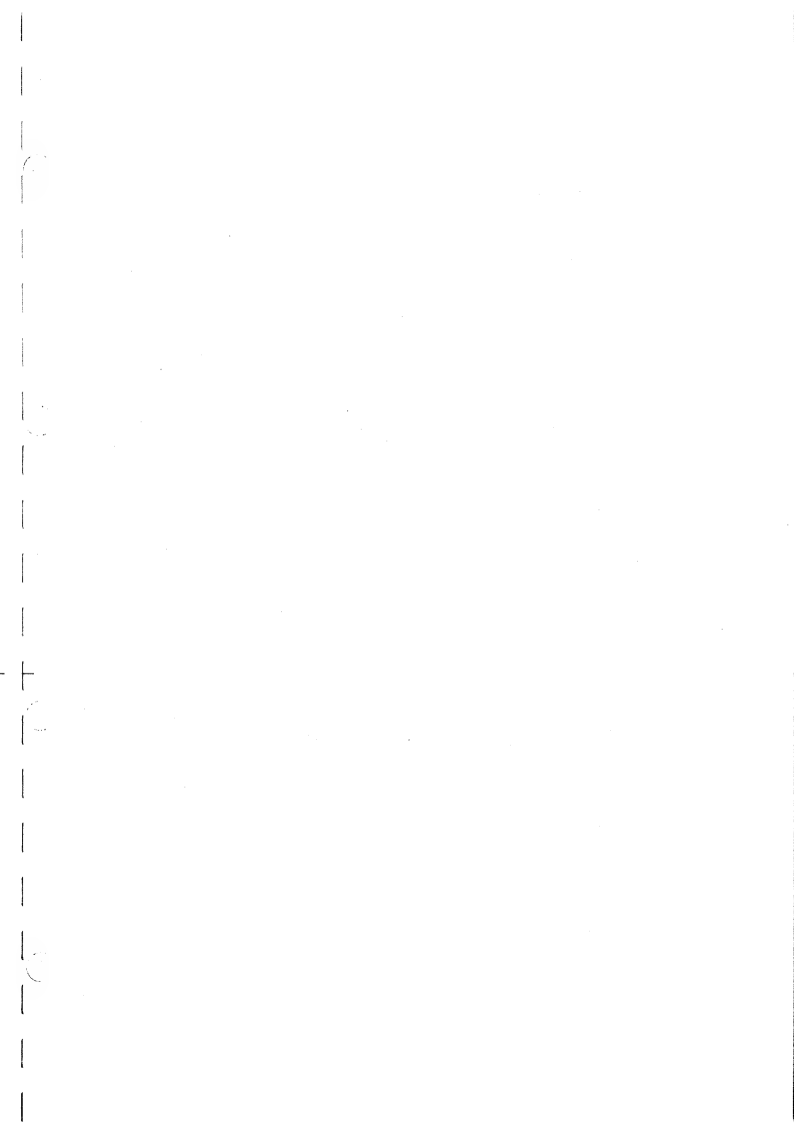
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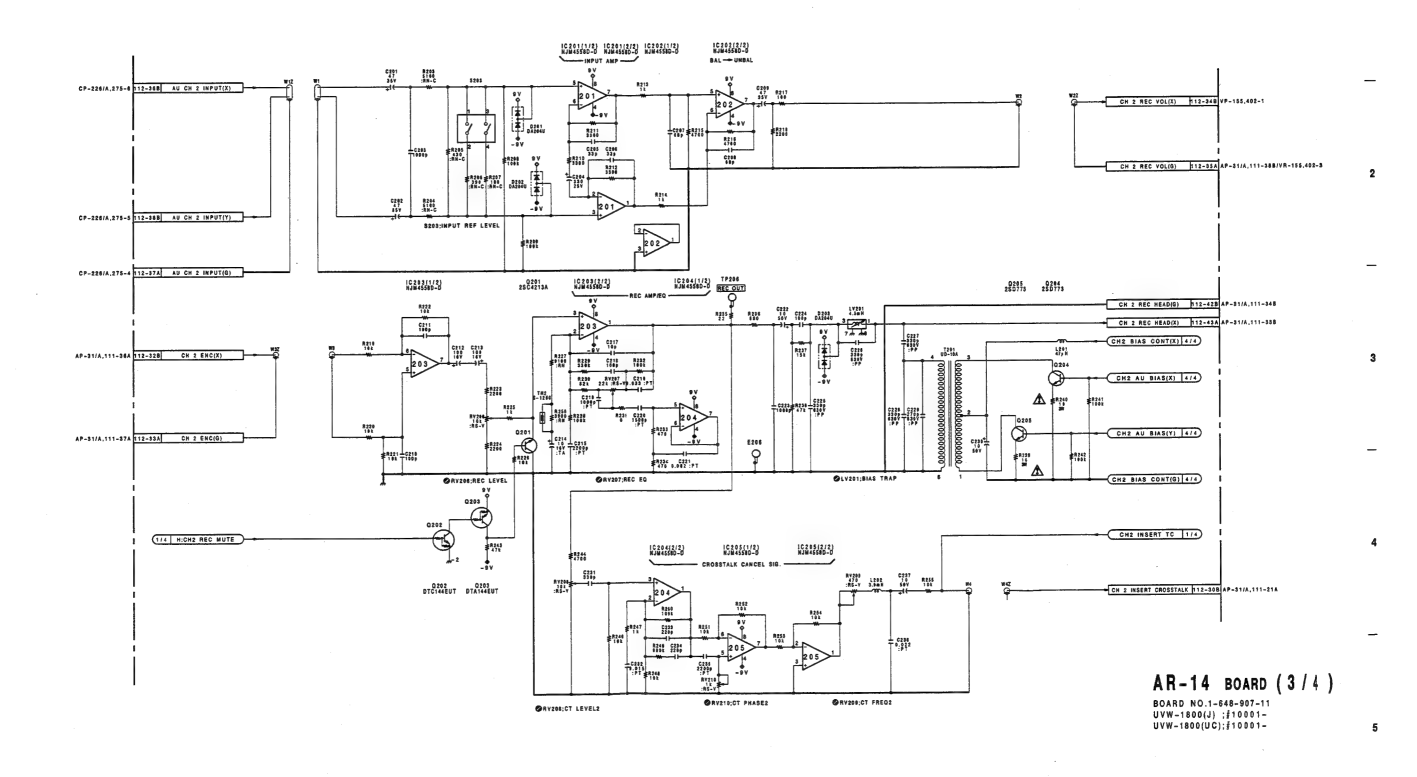
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AR-14(1-64	18-907-11)								
CN1 CN112	J-5 E-5	FS44 FS45	C-3 C-3	FS123 FS124	H-1 J-1	#Q1 #Q2 #Q3	E-5 E-5	TP301 TP311 TP321	J-1 J-1 J-1
#D1	D-5	FS46 FS47	C-3 C-3	FS125 FS126	H-2 H-2	#Q4	E-5 E-5	IFSEI	3-1
#D101	J-2	FS48	C-3	FS127	H-2	#Q5	F-5	X301	D-3
#D102	J-1	FS49	C-4	FS128	H-4	#Q101	G-1		
#D103	C-3	FS50	C-4	FS129	J-1	#Q102	E-4		
#D201 #D202	A-2 A-1	FS51 FS52	C-5 D-1	FS130 FS131	J-1 J-1	#Q103 Q104	G-2 C-4		
#D203	A-3	FS54	D-3	FS132	J-2	Q105	B-4		
#D301	C-5	FS55	D-3	FS133	J-2	#Q201	C-1		
#D302 #D303	D-4	FS56 FS57	D-3 D-4	FS134 FS135	J-2 H-2	#Q202 #Q203	E-4 C-1		
#D303	B-3 B-5	FS58	D-4 D-4	FS136	J-2	Q204	A-4		
#D305	B-3	FS59	D-4	FS137	J-2	Q205	A-4		
#D306 #D311	A-5	FS60 FS61	D-5 D-1	FS138 FS139	J-3	#Q301 Q302	B-3 C-5		
#D312	G-4 G-4	FS62	E-1	FS140	J-5	#Q303	B-3		
#D313	J-3	FS63	D-3	FS141	J-5	Q304	A-5		
#D314	F-3	FS64	E-3	FS142	J-1	Q305	C-5		
#D321 #D322	G-3 G-3	FS65 FS66	E-3 D-4	FS143 FS144	. J-1 J-1	Q306 #Q311	A-5 F-3		
<b>#D323</b>	J-2	F\$68	E-4	FS145	J-2	Q312	G-4		
#D324	E-4	FS69	D-4	FS146	J-2	#Q313	F-2		-
#D331 #D332	G-5 G-5	FS70 FS72	D-4 E-1	FS147 FS148	J-2 J-3	#Q314 #Q315	H-4 H-4		
#D334	E-4	FS73	E-2	FS149	J-3	Q316	H-3		
F4.00	***	FS74	E-3	F\$150	J-4	Q317	H-4		
E106 E206	H-1 A-1	FS75 FS76	F-3 E-3	FS152 FS153	H-2 E-1	#Q318 Q319	J-3 G-4		
E301	J-1	FS77	F-3	FS154	F-1	#Q321	G-3		
E311	J-1	FS78	E-4	FS155	J-5	Q322	G-2		
FS1	A-1	FS79 FS80	E-4 F-4	FS156	J-4	#Q323 #Q324	E-3 H-2		
FS2	A-1	F\$81	E-5	IC1	E-4	#Q325	H-3		
FS3	A-1	FS82	E-5	IC2	E-2	Q326	H-2		
FS4 FS5	A-2 A-2	FS83 FS84	F-1 F-1	IC3 IC5	D-5 B-5	Q327 #Q328	H-3 J-2		
FS6	A-5	FS85	F-1	IC6	B-5	Q329	G-2		
FS7	A-2	FS86	F-1	IC7	C-5	#Q331	F-5		
FS8 FS9	A-2 A-2	FS87 FS88	F-1 F-2	IC101 IC102	J-2 J-2	Q332 #Q333	G-5 F-3		
FS10	A-5	FS89	F-2	IC103	H-2	#Q334	H-4		
FS11	A-5	FS90	F-2	IC104	G-2	#Q335	H-5		
FS12	A-5	FS91	F-3	IC105	F-2 A-2	Q336 Q337	H-4 H-5		
FS13 FS14	B-1 B-2	FS92 FS93	F-3 F-3	IC201 IC202	B-2	Q339	G-5		
FS15	B-5	FS94	F-4	IC203	C-2				
FS16	B-5	FS95	F-4	IC204	D-2	RV106 RV107	J-1 H-1		
FS17 FS18	A-5 A-5	FS96 FS97	F-4 F-4	IC205 IC301	E-2 D-3	RV107	H-1		
FS19	A-5	FS98	F-5	IC302	D-4	RV109	G-1		
FS20	B-1	FS99	F-5	IC303	C-4	RV110	F-1		
FS21 FS22	B-2 B-2	FS100 FS101	F-5 F-5	1C304 IC305	C-3 D-3	RV111 RV112	C-1 C-1		
FS23	B-3	FS102	F-5	IC306	C-3	RV206	A-1		
FS24	B-3	FS103	F-5	IC307	C-5	RV207	B-1		
FS25 FS26	8-4 8-5	FS104 FS105	F-5 F-5	IC308 IC309	C-4 B-5	RV208 RV209	B-1 B-1		
FS27	B-1	FS106	F-5	IC310	G-3	RV210	D-1		
FS28	B-2	FS107	G-1	IC311	E-3	RV211	G-1		
FS29 FS30	C-2 B-5	FS108 FS109	G-1 G-2	IC312 IC313	E-4 G-5	RV212 RV301	F-1 B-4		
FS31	B-5	FS110	G-2	IC314	E-3	RV302	B-4		
FS32	B-5	FS111	G-2	IC315	J-3	<b>C</b> too	10		
FS33	B-5 C-1	FS112 FS113	G-2 G-3	IC316	J-5	RY301 RY311	J-3 J-2		
FS34 FS35	C-2	FS114	G-3	LV101	C-2				
FS36	C-2	FS115	G-3	LV201	A-2	S103	J-1		
FS37 FS38	C-5 C-5	FS116 FS117	G-4 G-4	LV301 LV311	J-4 J-3	\$203	A-1		
FS39	C-5	FS118	G-4	LV321	J-5	#TH1	G-2		
FS40	C-1	FS119	G-5			<b>#</b> TH2	C-2		
FS41 FS42	C-1 C-2	FS120 FS121	G-5 G-5	PS1 PS2	H-5 H-5	TP106	H-1		
FS43	C-2	FS122	H-1		- 1 -	TP206	A-1		

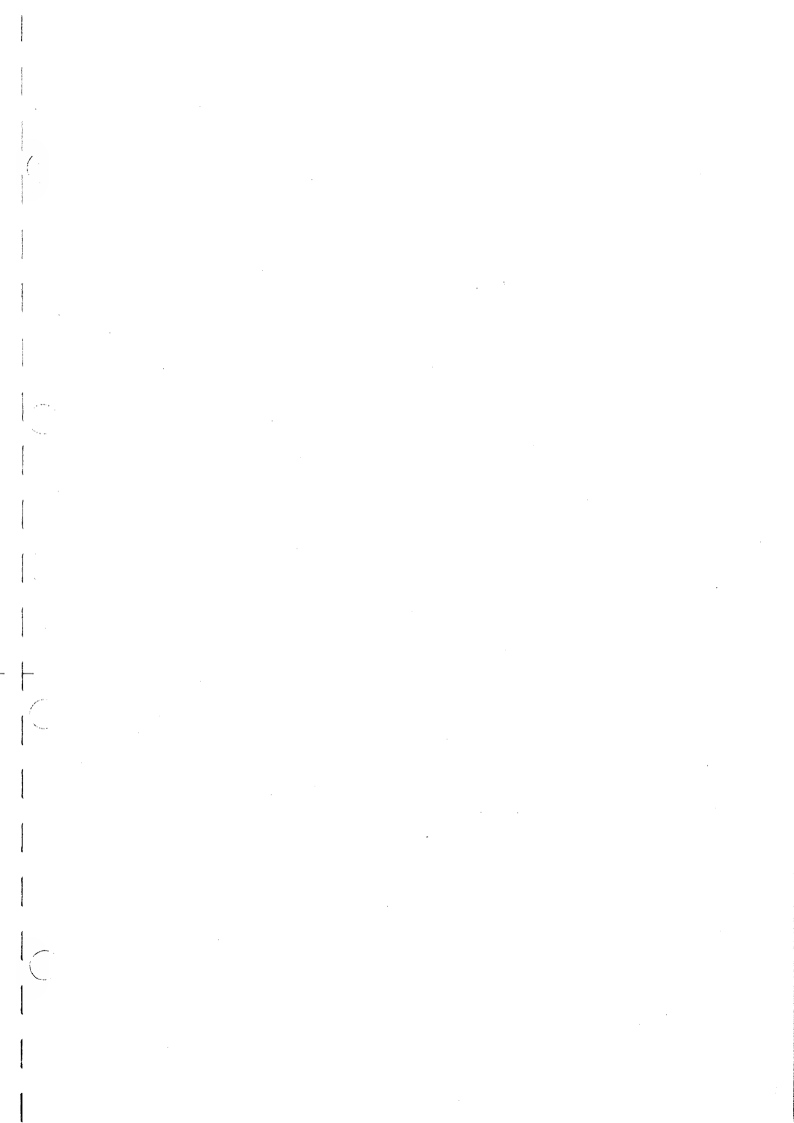
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16-37

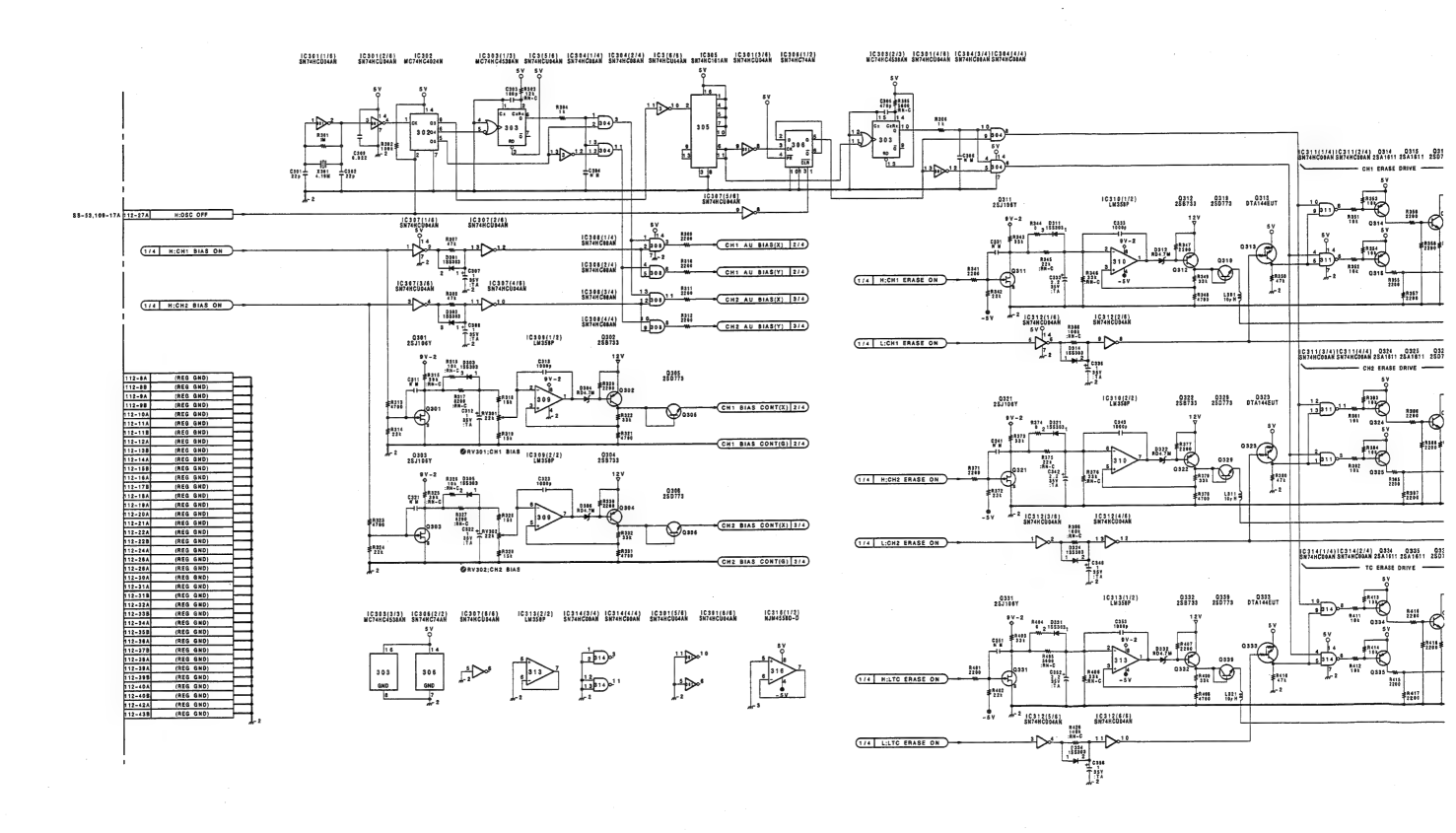
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AR-14(1-64	48- <del>9</del> 07-11)								
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CN112	E-5	FS45 FS46	C-3	FS124 FS125	J-1 H-2	#Q2 #Q3	E-5 E-5	TP311 TP321	J-1 J-1
#D1 #D101	D-5 J-2	FS47 FS48	C-3 C-3	FS126 FS127	H-2 H-2	*#Q4 #Q5	E-5 F-5	X301	D-3
#D102	J-1	FS49	C-4	FS128	H-4	#Q101	G-1		
#D103	C-3 A-2	FS50 FS51	C-4 C-5	FS129 FS130	J-1 J-1	#Q102 #Q103	E-4 G-2		
<b>#</b> D201 <b>#</b> D202	A-2 A-1	FS52	D-1	FS131	J-1	Q103	C-4		
<b>#D203</b>	A-3	FS54	D-3	FS132	J-2	Q105	B-4		
#D301 #D302	C-5 D-4	FS55 FS56	D-3 D-3	FS133 FS134	J-2 J-2	#Q201 #Q202	C-1 E-4		
#D303	B-3	FS57	D-4	F\$135	H-2	#Q203	C-1		
#D304 #D305	B-5	FS58 FS59	D-4 D-4	FS136 FS137	J-2 J-2	Q204 Q205	A-4 A-4		
#D306	B-3 A-5	FS60	D-5	FS138	J-3	#Q301	B-3		
#D311	G-4	FS61 FS62	D-1	FS139 FS140	J-3 J-5	Q302 #Q303	C-5 B-3		
#D312 #D313	G-4 J-3	FS63	E-1 D-3	FS141	J-5 J-5	Q304	A-5		
#D314	F-3	FS64	E-3	FS142	J-1	Q305	C-5		
₩D321 ₩D322	G-3 G-3	FS65 FS66	E-3 D-4	FS143 FS144	J-1 J-1	Q306 #Q311	A-5 F-3		
<b>#D323</b>	J-2	FS68	E-4	FS145	J-2	Q312	G-4		
#D324 #D331	E-4 G-5	FS69 FS70	D-4 D-4	FS146 FS147	J-2 J-2	#Q313 #Q314	F-2 H-4		
#D332	G-5	FS72	E-1	FS148	J-3	#Q315	H-4		
<b>#D334</b>	E-4	FS73	E-2	FS149 FS150	J-3	Q316	H-3		
E106	H-1	FS74 FS75	E-3 F-3	FS150	J-4 H-2	Q317 #Q318	H-4 J-3		
E206	A-1	FS76	E-3	FS153	E-1	Q319	G-4		
E301 E311	J-1 J-1	FS77 FS78	F-3 E-4	FS154 FS155	F-1 J-5	#Q321 Q322	G-3 G-2		
		FS79	E-4	FS156	J-4	#Q323	E-3		
FS1 FS2	A-1 A-1	FS80 FS81	F-4 E-5	IC1	E-4	#Q324 #Q325	H-2 H-3		
FS3	A-1	FS82	E-5	IC2	E-2	Q326	H-2		
FS4	A-2	FS83 FS84	F-1	IC3	D-5	Q327 #Q328	H-3 J-2		
FS5 FS6	A-2 A-5	FS85	F-1 F-1	IC5 IC6	B-5 B-5	Q329	G-2		
FS7	. A-2	FS86	F-1	IC7	C-5	<b>#Q331</b>	F-5		
FS8 FS9	A-2 A-2	FS87 FS88	F-1 F-2	IC101 IC102	J-2 J-2	Q332 *Q333	G-5 F-3		
FS10	A-5	FS89	ੂ F-2	IC103	H-2	#Q334	H-4		
FS11 FS12	A-5 A-5	FS90 FS91	F-2 F-3	IC104 IC105	G-2 F-2	#Q335 Q336	H-5 H-4		
FS13	B-1	FS92	F-3	IC201	A-2	Q337	H-5		
FS14	B-2	FS93	F-3	IC202 IC203	B-2 C-2	Q339	G-5		
FS15 FS16	B-5 8-5	FS94 FS95	F-4	1C203	D-2	RV106	J-1		
FS17	A-5	FS96	F-4	IC205	E-2	RV107	H-1		
FS18 FS19	A-5 A-5	FS97 FS98	F-4 F-5	IC301 IC302	D-3 D-4	RV108 RV109	H-1 G-1		
FS20	B-1	FS99	F-5	IC303	C-4	RV110	F-t		
FS21 FS22	B-2 B-2	FS100 FS101	F-5 F-5	IC304 IC305	C-3 D-3	RV111 RV112	C-1 C-1		
FS23	B-3	FS102	F-5	1C306	C-3	RV206	A-1		
FS24	B-3	FS103	F-5	IC307 IC308	C-5	RV207	B-1 B-1		
FS25 FS26	B-4 B-5	FS104 FS105	F-5 F-5	IC309	C-4 B-5	RV208 RV209	B-1		
FS27	B-1	FS106	F-5	IC310	G-3 E-3	RV210	D-1		
FS28 FS29	B-2 C-2	FS107 FS108	G-1 G-1	IC311 IC312	E-3	RV211 RV212	G-1 F-1		
FS30	B-5	FS109	G-2	IC313	G-5	RV301	B-4		
FS31 FS32	B-5 B-5	FS110 FS111	G-2 G-2	IC314 IC315	E-3 J-3	RV302	B-4		*
FS33	B-5	FS112	G-2	IC316	J-5	RY301	J-3		
FS34	C-1 C-2	FS113 FS114	G-3 G-3	LV101	C-2	RY311	J-2		
FS35 FS36	C-2	FS115	G-3	LV201	A-2	\$103	J-1		
FS37	C-5	FS116	G-4	LV301 LV311	J-4 J-3	S203	A-1		
FS38 FS39	C-5 C-5	FS117 FS118	G-4 G-4	LV311	J-3 J-5	#TH1	G-2		
FS40	C-1	FS119	G-5			#TH2	C-2		
FS41 FS42	C-1 C-2	FS120 FS121	G-5 G-5	PS1 PS2	H-5 H-5	TP106	H-1		
FS43	C-2	FS122	H-1	-		TP206	<b>A-1</b>		

## AR-14(4/4); BIAS/ERASE OSC, AU/TC ERASE DRIVE



UVW-1800

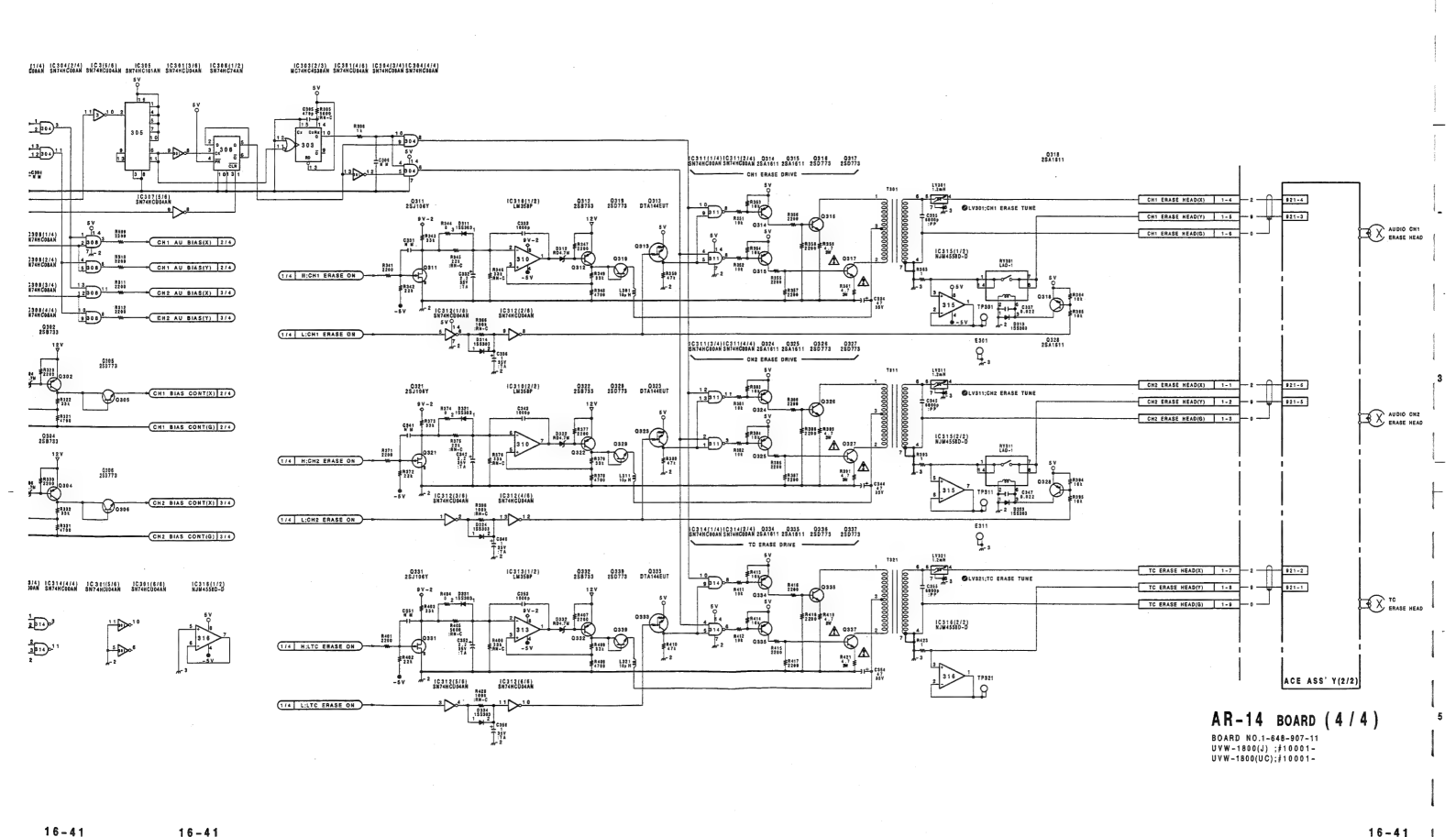
16-41

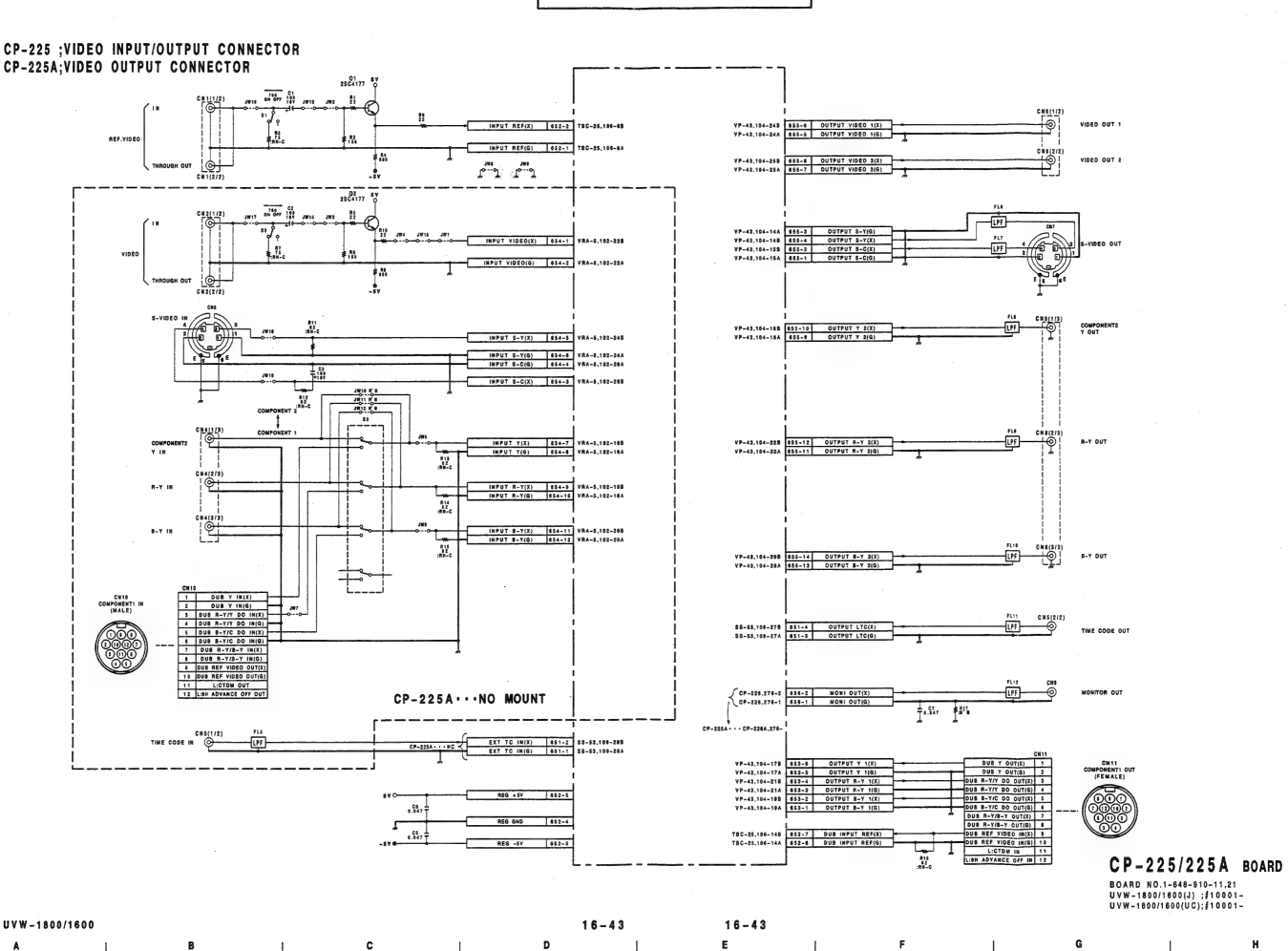
16-41

F

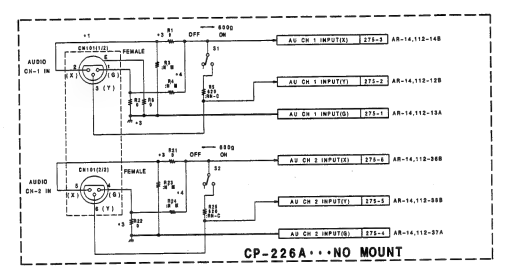
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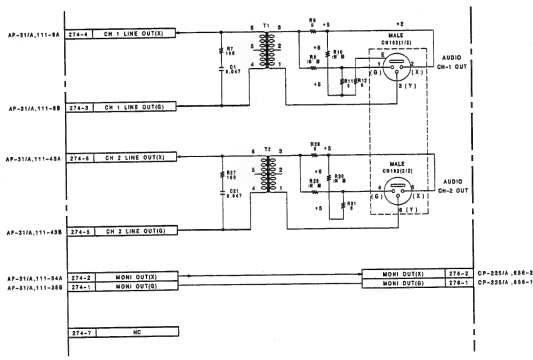
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## CP-226 ;AUDIO INPUT/OUTPUT CONNECTOR, OUTPUT TRANSFORMER CP-226A; AUDIO OUTPUT CONNECTOR, OUTPUT TRANSFORMER





#### CP-226

	REF.No	UC	J
•1	CN101	FEMALE	MALE
• 2	CN102	MALE	FEMALE
• 3	R1,2,21,22	0	:N' M
+4	H3.4.23.24	:0' W	0
• 5	R8,11,28,31	0	2H M
• 6	R9,10,29,30	:16" 38	0

CP-226A

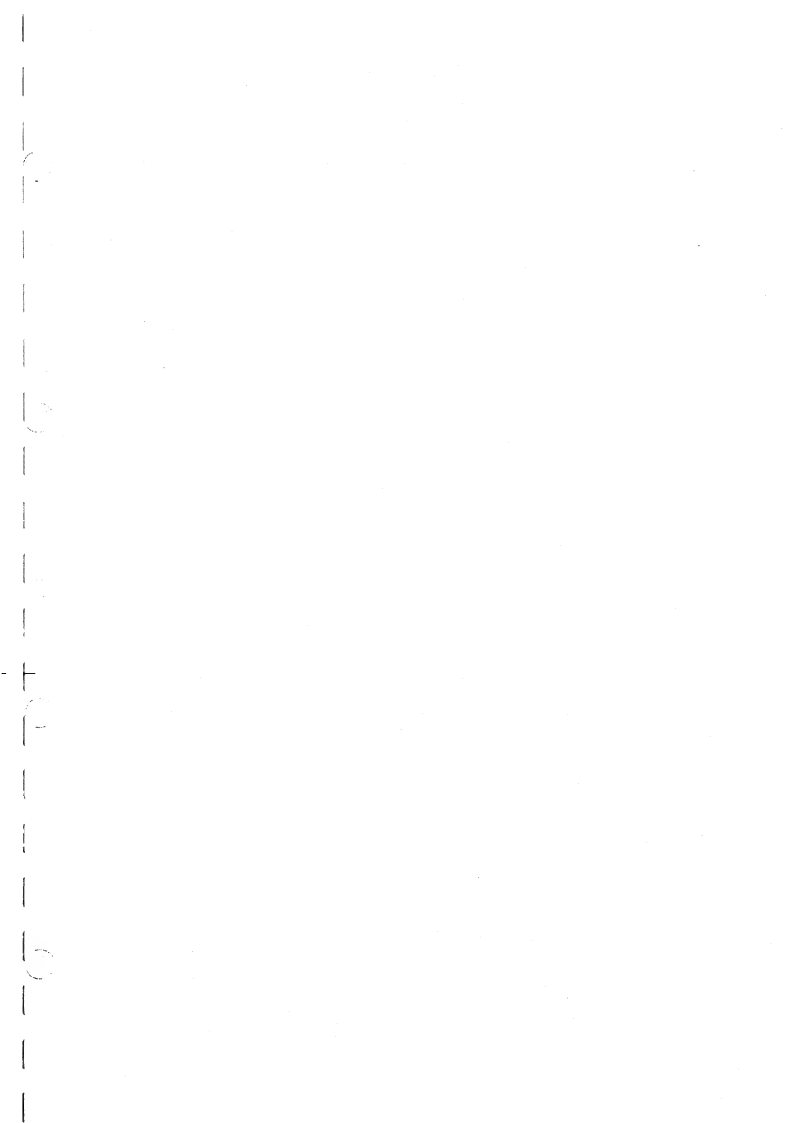
	REF.No	UC	J
• 2	CN102 ·	MALE	FEMALE
* 5	R8,11,28,31	0	:N' M
• 6	R9.10,29,30	:N' M	0

## CP-226/226A BOARD

BOARD NO.1-648-911-11,21 UVW-1800/1600(J);#10001-UVW-1800/1600(UC);#10001-

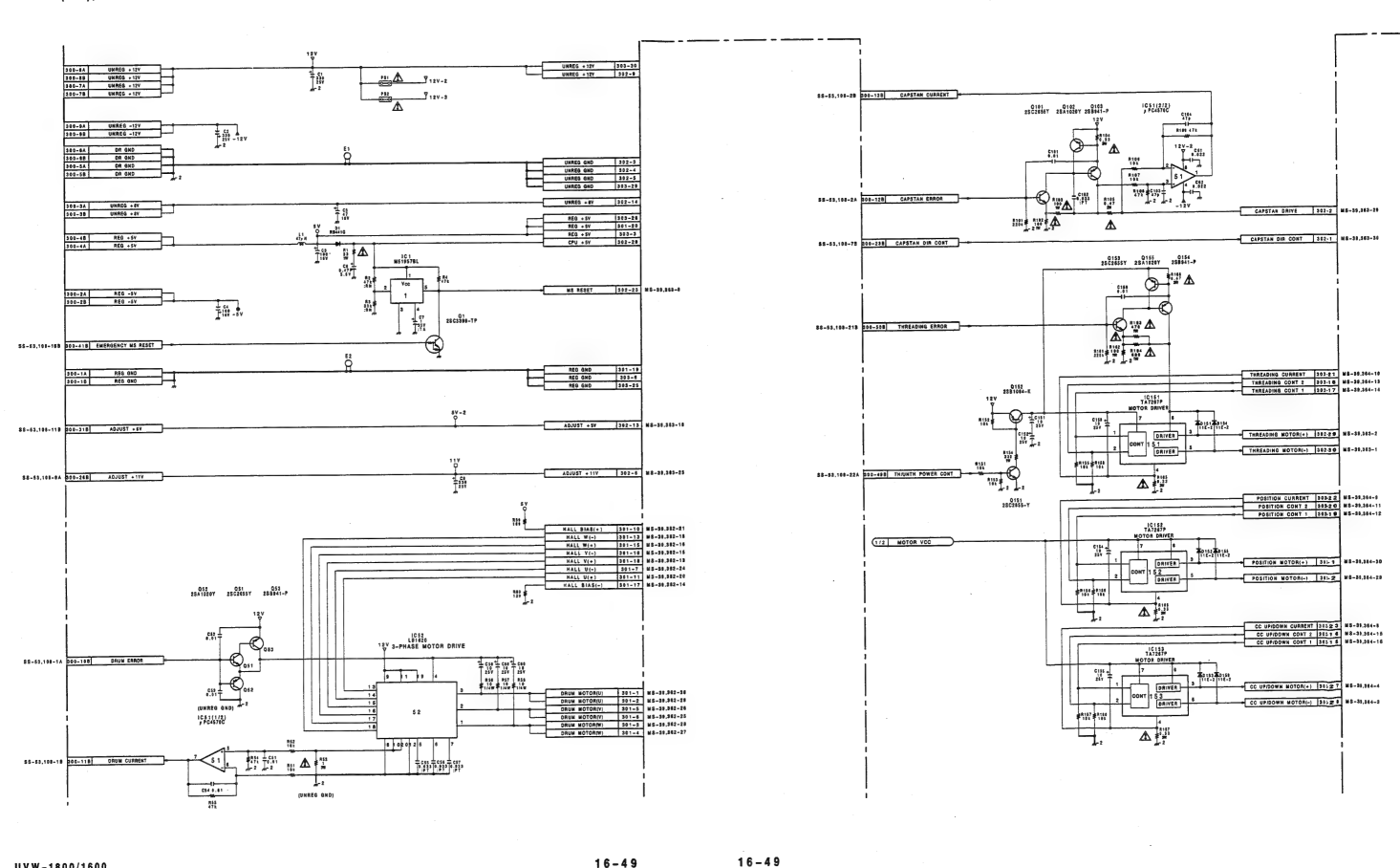
UVW-1800/1600

16-45



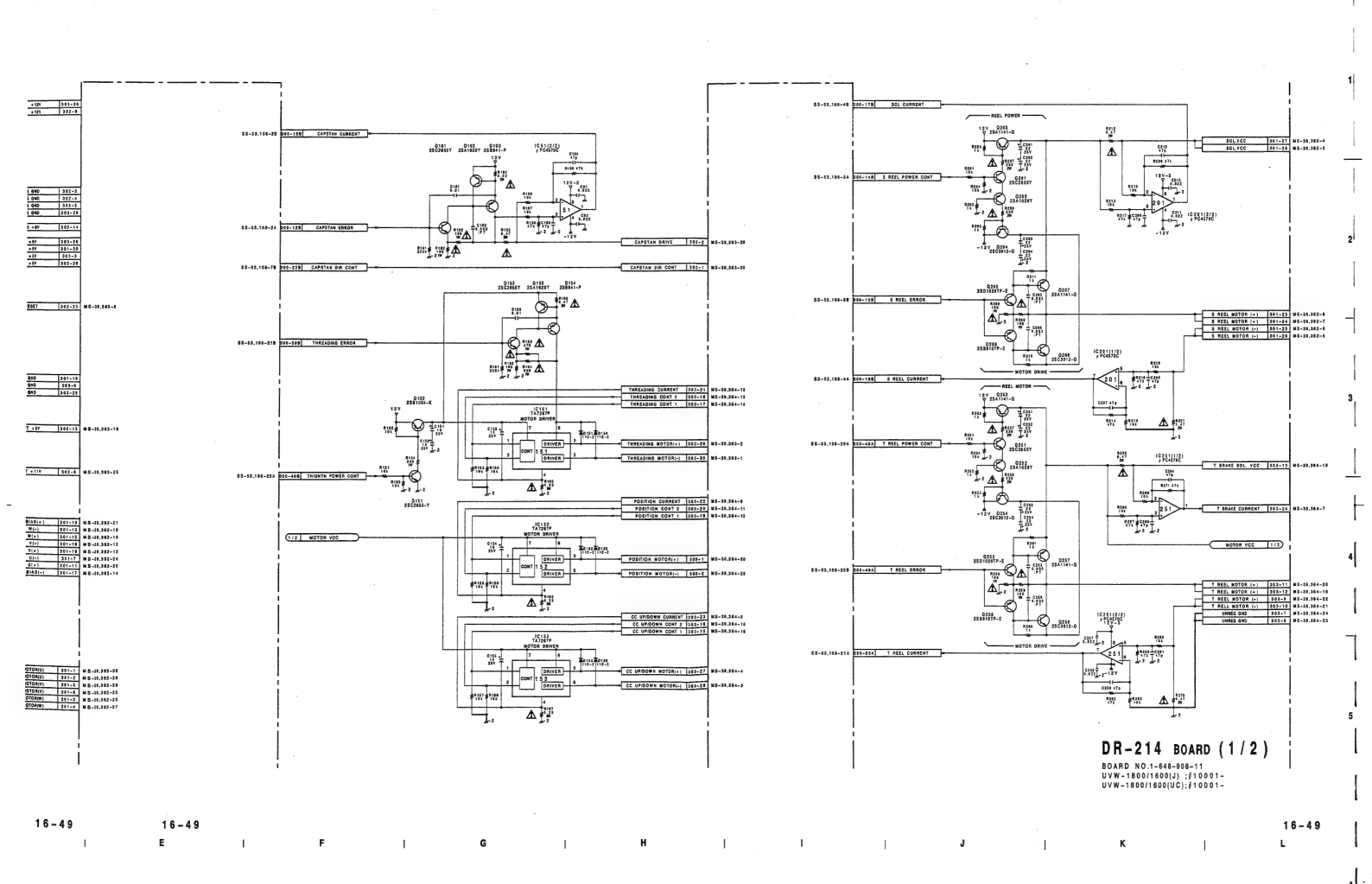
DR-214(1-648-908-11) CN300 CN301 CN302 CN303 H-1 C-5 H-5 L-5 D1 D1 51 D1 52 D1 53 D1 54 D1 55 D1 56 D301 D302 D303 D304 D306 G-2 L-3 K-2 M-3 K-2 L-2 J-4 H-2 H-3 E1 E2 K-1 K-5 IC1 IC51 IC52 IC153 IC153 IC201 IC201 IC303 IC304 IC303 IC304 IC305 IC306 IC306 IC307 IC308 IC301 IC308 9294421194245425312 GCDLLLCLFFFGJHJEJJH 955544424353--223334--122333442-2

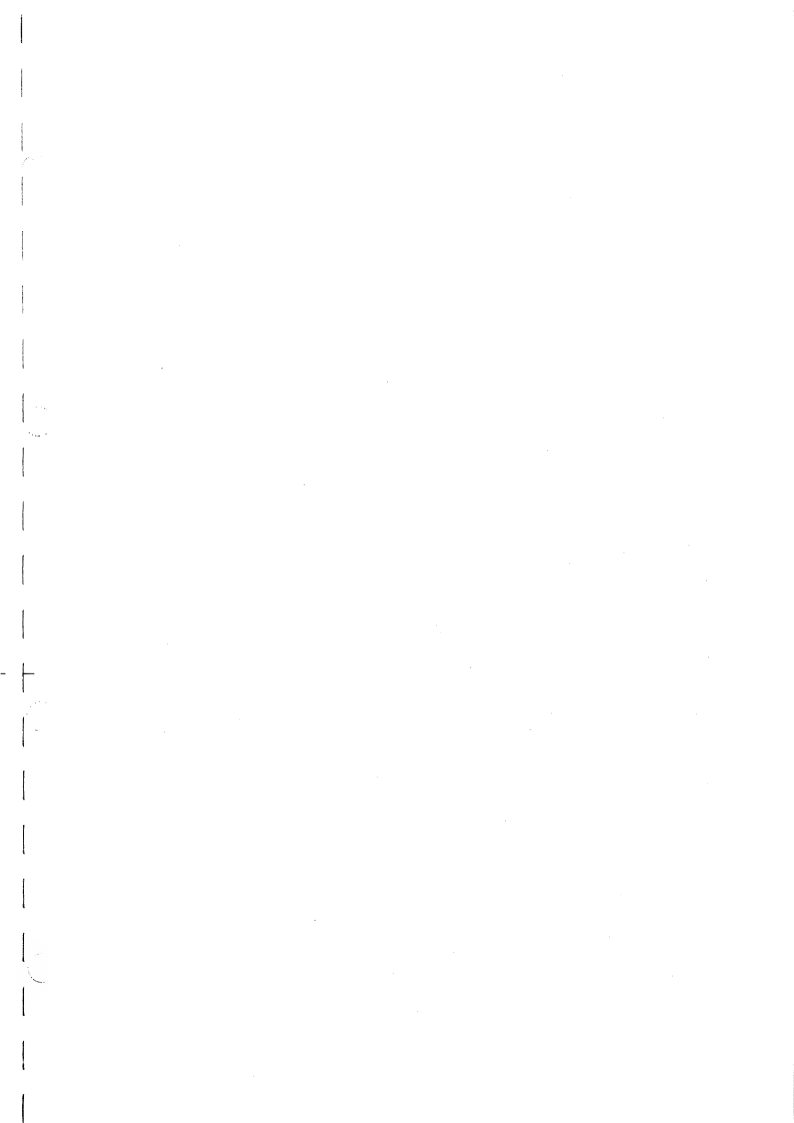
# DR-214(1/2); DRUM/CAP/THREAD/REEL POS./CC/REEL MOTOR DRIVE



16-49

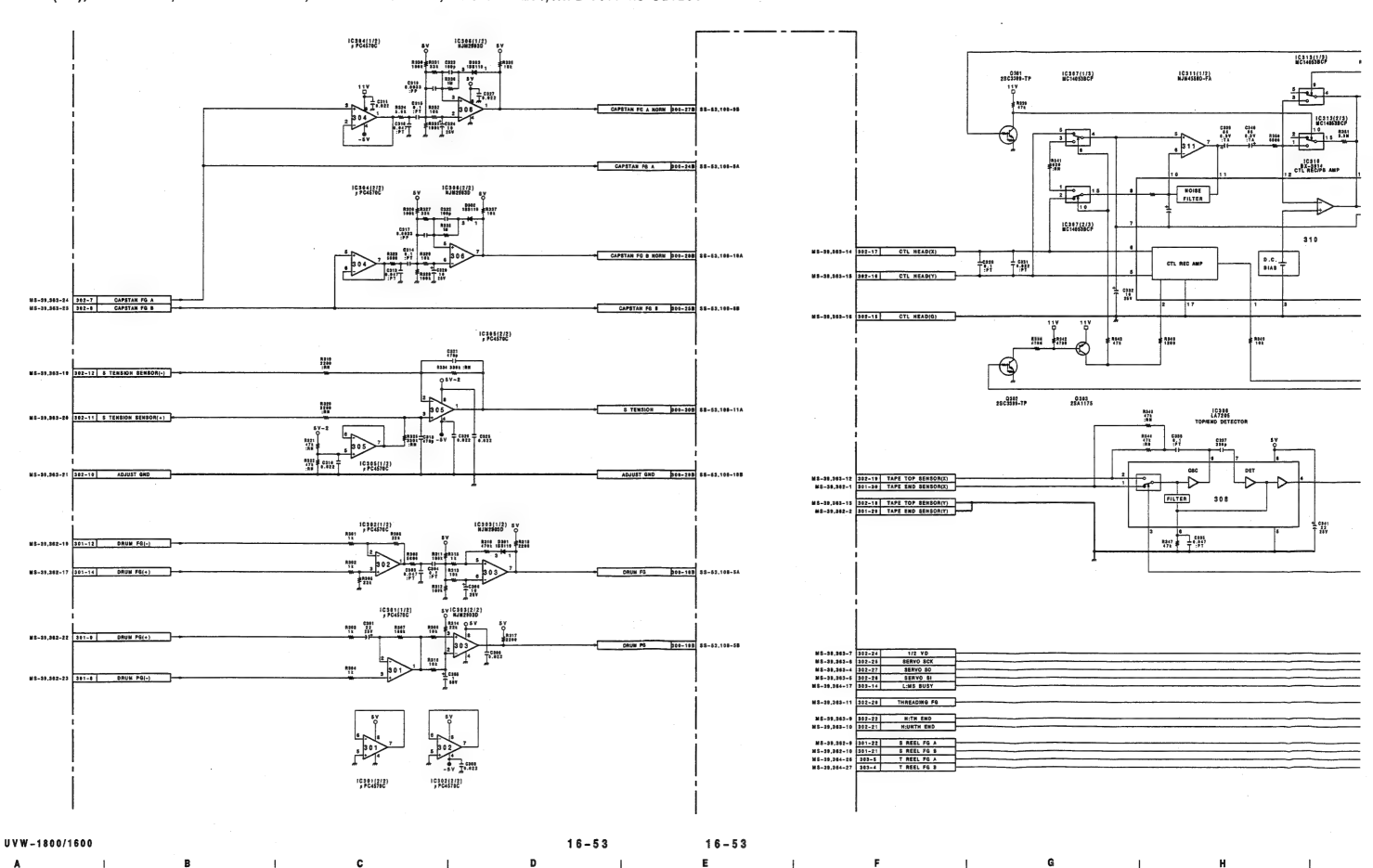
UVW-1800/1600



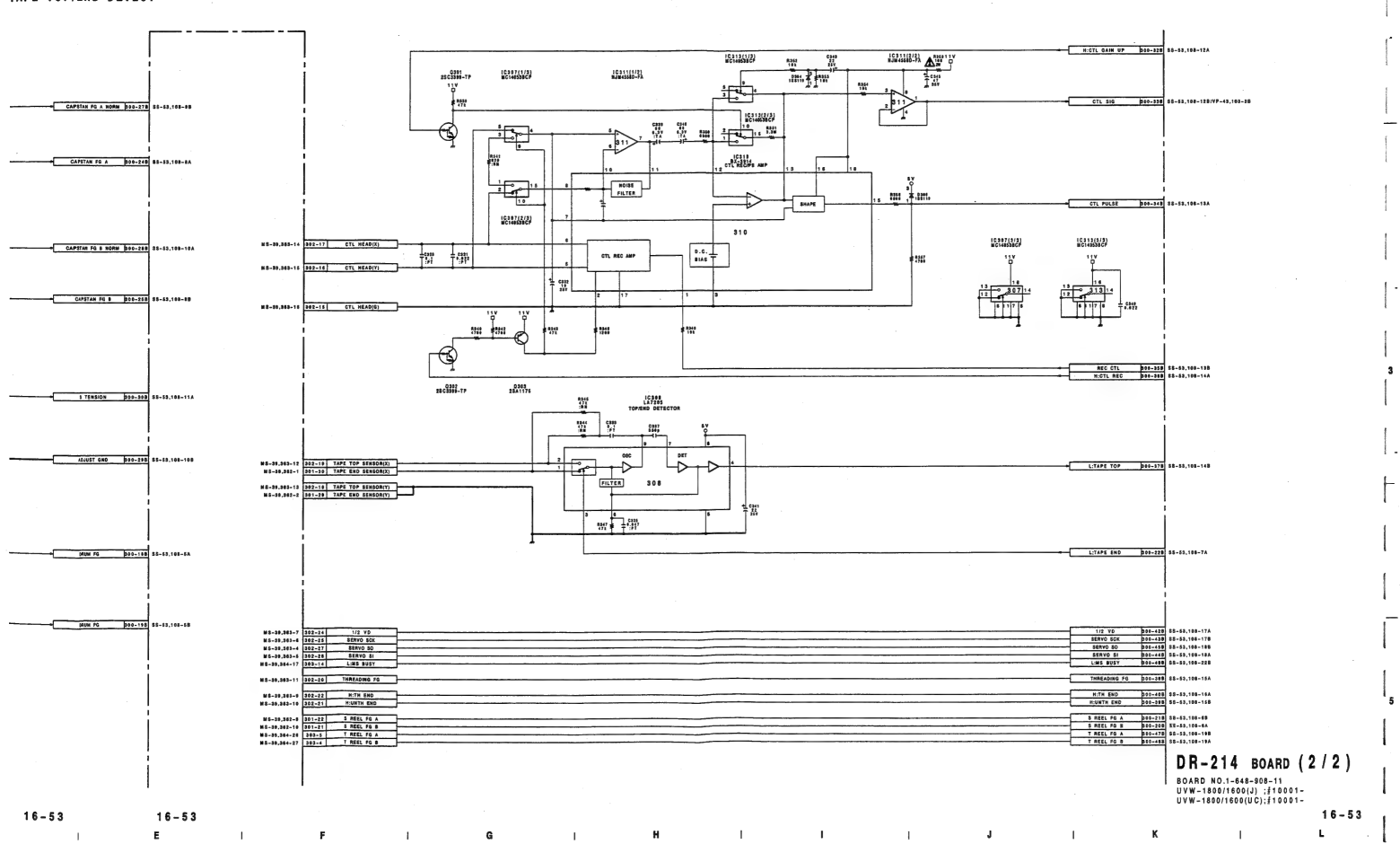


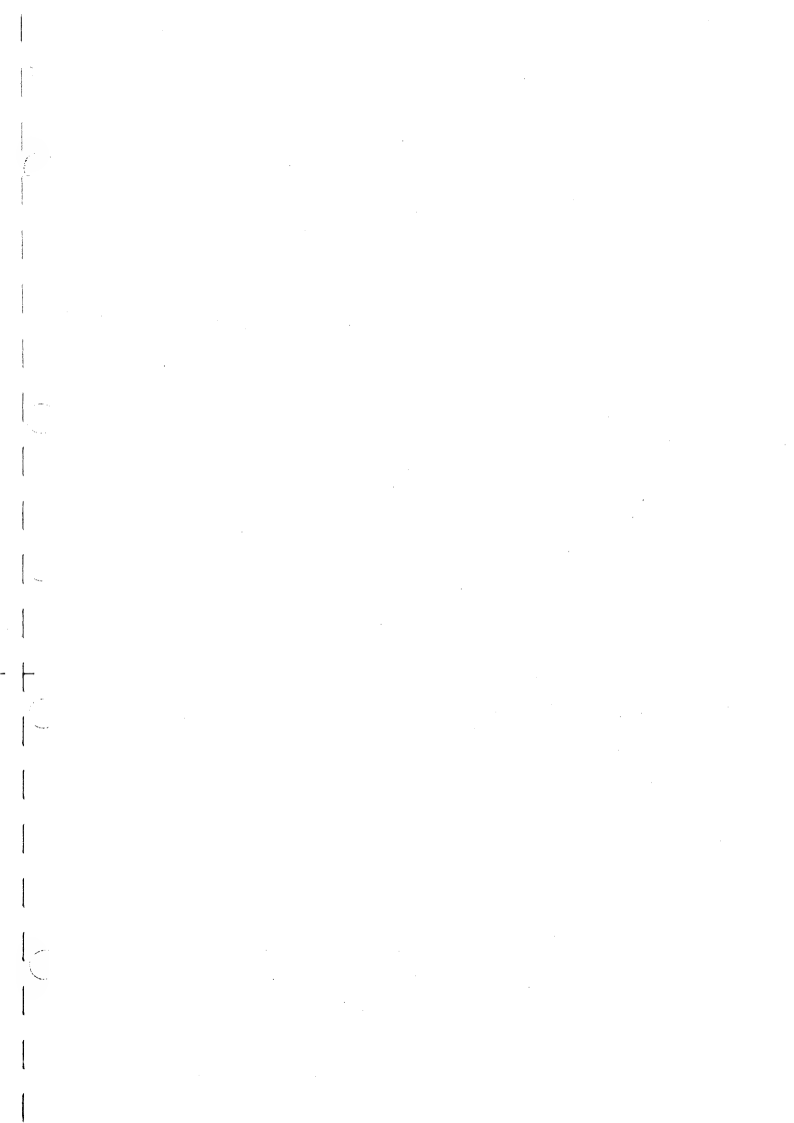
DR-214(1-648-908-11) CN300 CN301 CN302 CN303 H-1 C-5 H-5 L-5 D1 D1 51 D1 52 D1 53 D1 54 D1 55 D1 56 D301 D302 D303 D304 D306 G-2 L-3 K-2 M-3 L-2 J-4 H-2 H-3 E1 E2 K-1 K-5 IC1 IC51 IC52 IC153 IC153 IC201 IC201 IC301 IC302 IC303 IC304 IC306 IC306 IC307 IC308 IC308 IC311 IC311 IC311 99944911349495495319 600111015555495319 35554442435377222333477222333477222334272

## DR-214(2/2);CTL REC/PB,DRUM PG/FG AMP.,CAPSTAN FG AMP.,TENSION AMP.,TAPE TOP/END DETECT



### TAPE TOP/END DETECT

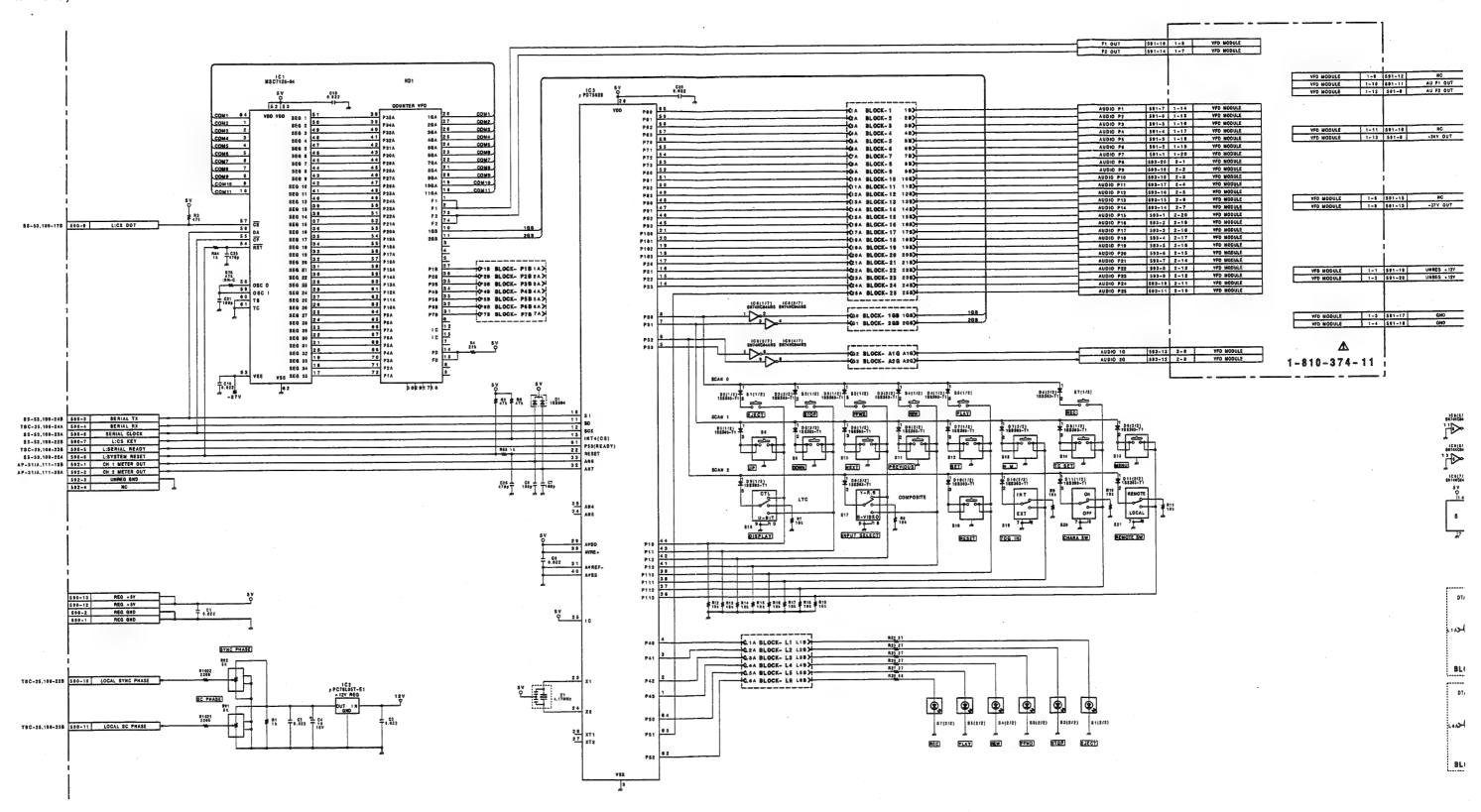




KY-249(1-648-914-11)

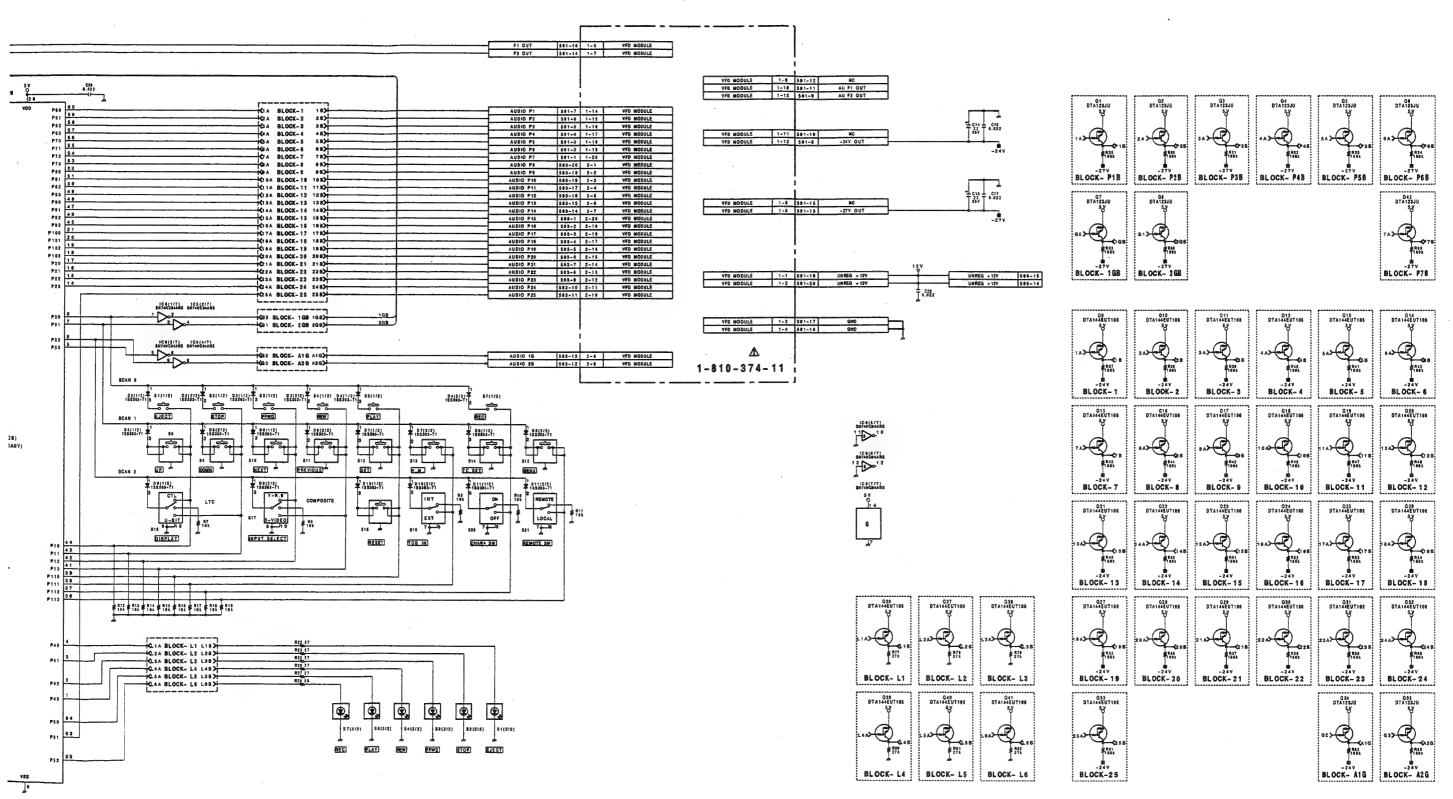
45-914-11	}	
M-3 D-1 N-3 B-1	S8 S9 S10 S11	H-2 H-3 H-3 G-3 J-3
N-2 K-1 K-1 J-2 J-2 H-2 H-3 J-3 J-3	S13 S14 S15 S16 S17 S18 S19 S20 S21	G-3 G-2 G-2 F-2 J-3 E-3 F-3 E-2
L:3 E-2 M-2 M-3		
E-2		
D-3 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1		
E-3 D-3		
K-1 P-1 N-1 L-1 M-1 P-1		
	MONB NEKKEJJHHHHJJ LEMM E DODDDDDBCDDDDDDDDDBBBBBBBBBBDDCCCCCCCCBBBBZMMNMMD ED KPNLM	D-1 S9 S11 2 3 3 4 5 6 7 8 19 0 5 11 2 3 3 4 5 6 7 8 19 0 5 11 2 3 3 4 5 6 7 8 19 0 5 11 2 3 14 5 11 2 3 14 5 11 2

### KY-249; FUNCTION KEY



UVW-1800 A | B | C | D | E | F | G | H |

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KY-249 BOARD

BOARD NO.1-648-914-11 UVW-1800(J);#10001-UVW-1800(UC);#10001-

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16-57

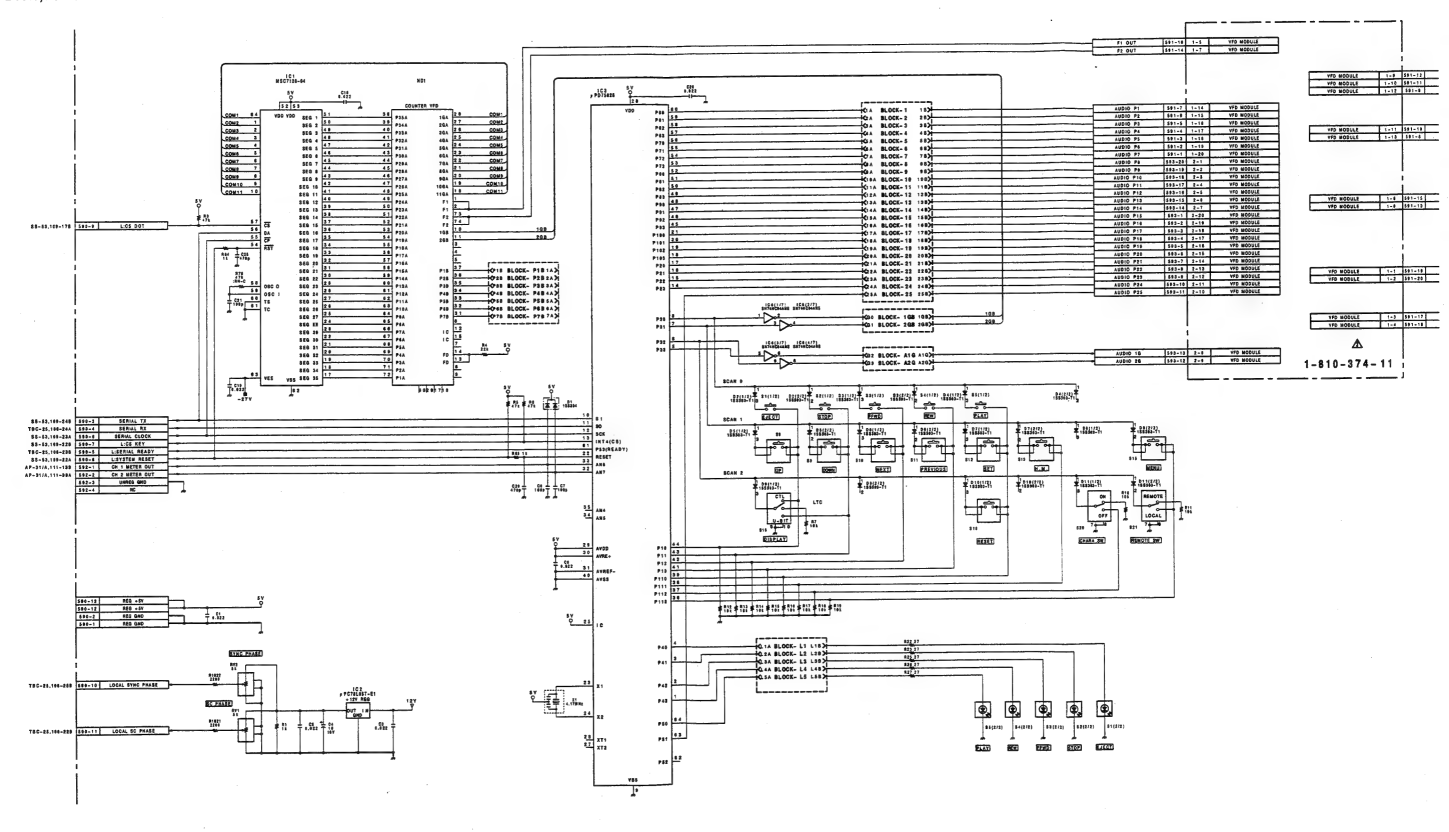
1,



KY-249A(1	648-914-2	21)		
CN590 CN591 CN592 CN593	M-3 D-1 N-3 B-1	S10 S11 S12 S13 S15	H-3 G-3 G-3	
*D1 *D2 *D3 *D4 *D5 *D6 *D7 *D8 *D9 *D10 *D11	N-2 K-1 K-1 J-2 J-2 H-2 H-3 J-3 J-3	\$16 \$18 \$20 \$21 X1	G-2 E-2 J-3 F-3 E-2 N-2	
IC1 IC2 IC3 IC6	L-3 E-2 M-2 M-3			
ND1	E-2	•		
#Q1 #Q2 #Q3 Q4 #Q5 #Q6 #Q7 #Q8 #Q10 #Q11 #Q11 #Q12 #Q13 #Q14 #Q16 #Q17 #Q18 #Q18 #Q20 #Q21 #Q21 #Q22 #Q23 #Q24 #Q25 #Q23 #Q24 #Q25 #Q26 #Q30 #Q31 #Q34 #Q36 #Q36 #Q37 #Q36 #Q37 #Q38 #Q39 #Q39 #Q39 #Q39 #Q39 #Q39 #Q39 #Q39	033222222111111111111111111111111111111			
RV1 RV2	E-3 D-3			
S1 S2 S3 S4 S5	K-1 P-1 N-1 L-1 M-1			

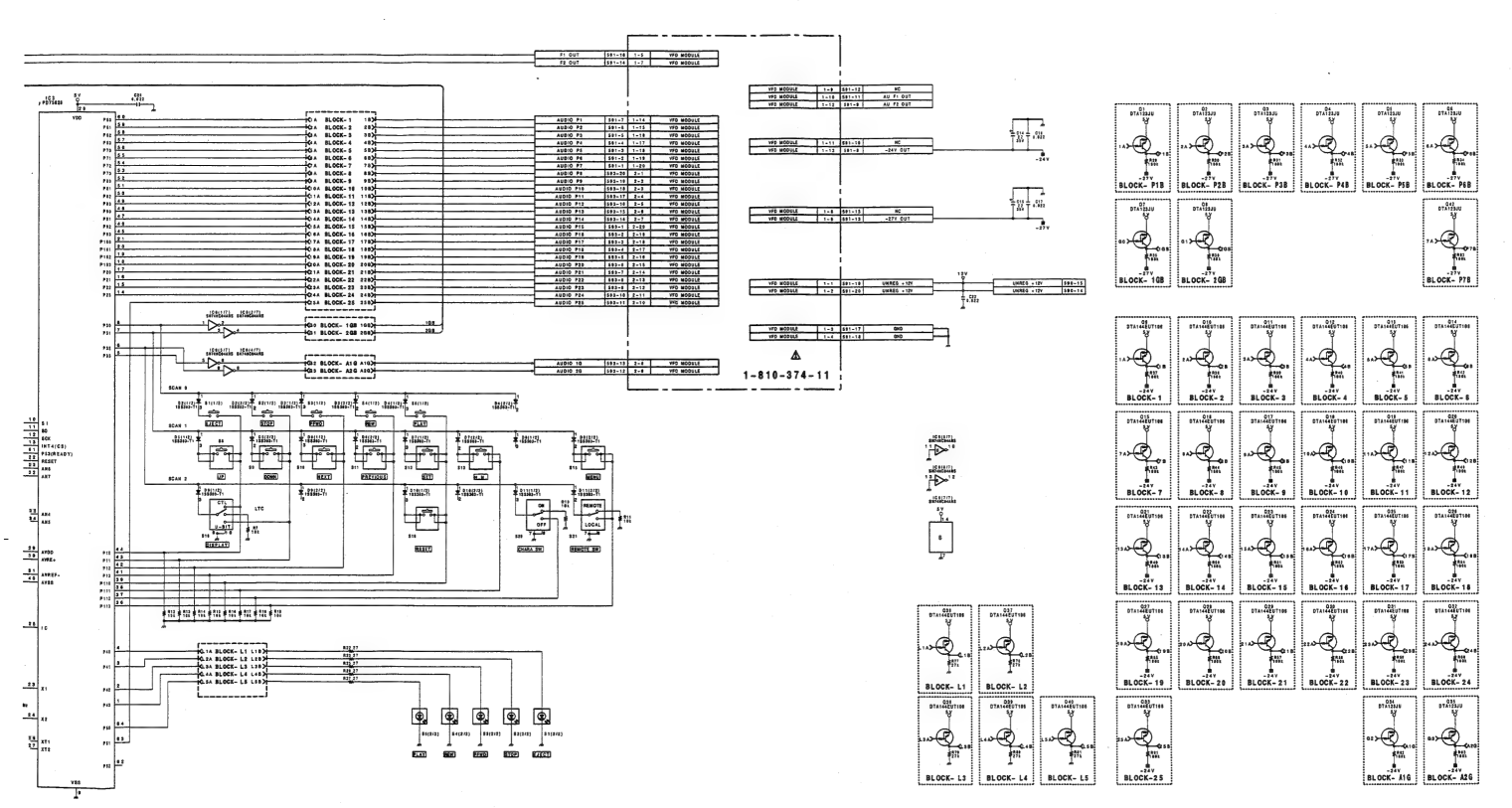
UVW-1600

### KY-249A; FUNCTION KEY



UVW-1600
A | B | C | D | E | G | H |

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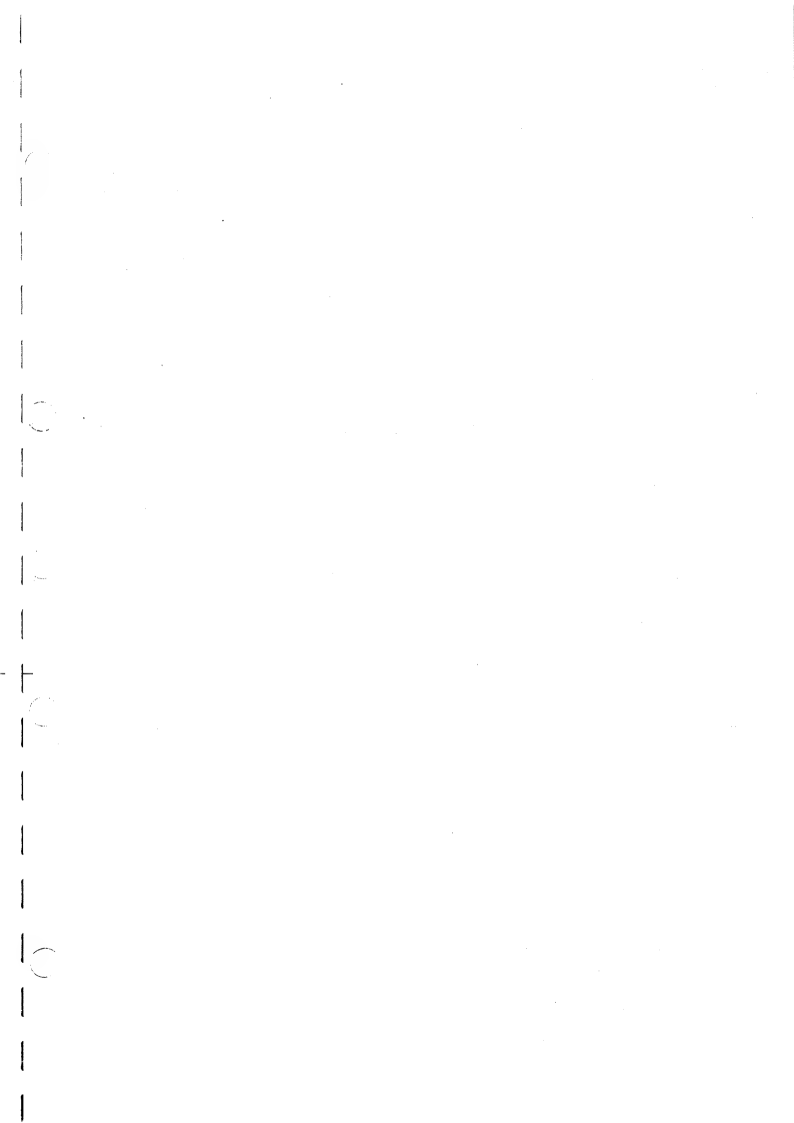


## KY-249A BOARD

BOARD NO.1-648-914-21 UVW-1600(J); #10001-UVW-1600(UC); #10001-

16-61 16-61

16-61



#### MS-39/39A(1-648-909-11)

CN350 CN351 CN352 CN353 CN354 CN355 CN357 CN358 CN359 CN360 CN361 CN362 CN362 CN363 CN363 L-1-1-5-9-3-1-1-3-5-5-5-2-4-2 B-1-1-3-5-5-5-2-4-2 F-2 F-2 B-2 M-1 K-1 K-1 K-1 D1 D2 D3 D4 D7 D8 D9 D10 IC1 IC2 IC3 IC7 IC8 H-4 E-3 D-3 G-4 G-3 F-1 F-1 B-1 M-1 Q1 Q2 Q3 Q4 X1 J-4

#: B SIDE \_: UVW-1800 ONLY

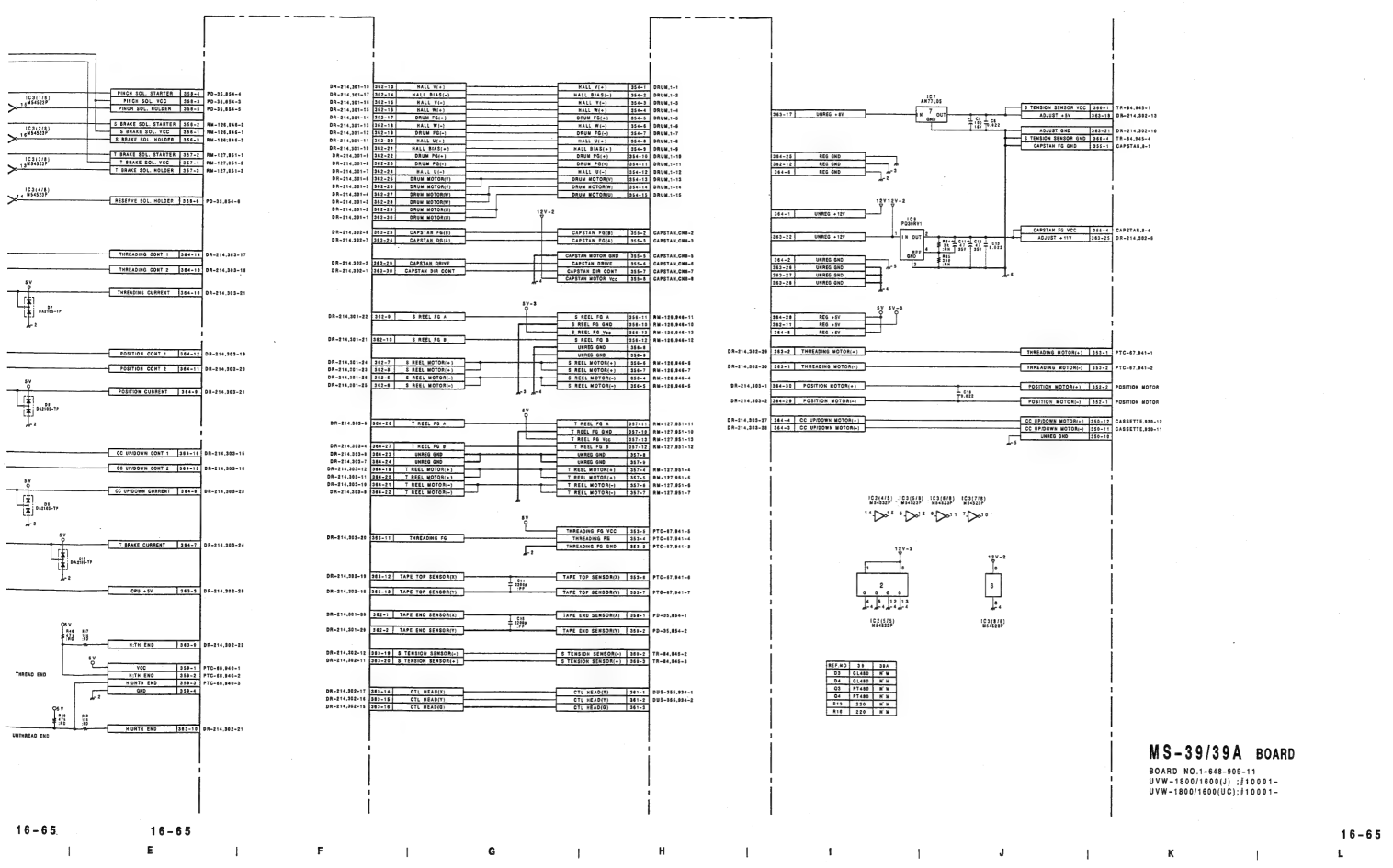
# MS-39/39A; CASSETTE INFORMATION, SOLENOID DRIVER, MECHA. CONTROL MPU, DATA STRAGE

UVW-1800/1600

	NFORMATION, SOLENOID DRIVER, MECHA.	CONTROL MPU,DATA STRAGE			<u> </u>	
The content of the						
	1-27 382-4 SOL. VCC 3-13 384-18 T BRAKE SOL. VCC					j.
The state of the	3v 9	970 47 W54\$32P'3 2		DR-214,301-17 362-14 HALL BIAS(-	(-) HALL BIAS(-) 354-2 DRUM,1-1	6,1-2
	-1 351-1 H:S POSITION P46	P70   IC3(1/8)   15 <sup>MS4523P</sup>	PINCH SOL. VCC 358-3 PD-35,884-3	DR-214,301-10 382-15 HALL V(-) DR-214,301-15 382-16 HALL W(+)	) HALL V(-) 354-3 DRUM,1-1 1 HALL W(+) 354-4 DRUM,1-0	4,1-3 4,1-4
	-2 351-2 H:L POSITION	1C2(2/5) W54532P 6 7	S BRAKE SOL. STARTER 356-2 RM-126,946-2	DR-214,301-13 362-18 HALL W(-)	) HALL W(-) 254-6 DRUM,1-1 -) DRUM FG(-) 354-7 DRUM,1-	4,1-8 4,1-7
The content of the			S BRAKE SOL. HOLDER   356-3   RM-126:946-3	OR-214,301-11 382-20 HALL U(+) OR-214,301-10 382-21 HALL BIAS(+)	1 HALL U(+) 354-6 DRUM,1-(+) HALL BIAS(+) 354-9 DRUM,1-(+)	4,1-8 4,1-9
Column   C	sv o	163(3/8)	T BRAKE SOL. VCC 357-1 #M-127,851-2	DR-214,301-8 362-23 DRUM PG(-) DR-214,301-7 362-24 HALL U(-)	-) DRUM PG(-) 354-11 DRUM,1- -) HALL U(-) 354-12 DRUM,1-	4,5-11 4,1-12
	83 86 \$71 195 100 100 58		T BMARE SUL. HOLDER   307-	DR-214,301-6 362-25 DRUM MOTOR() DR-214,301-5 362-26 DRUM MOTOR()	R(V) DRUM MOTOR(V) 354-13 DRUM,1- R(V) DRUM MOTOR(W) 354-14 DRUM,1-	K,1-13 K,1-14
The content of the		10 3 12 W54523P	RESERVE SOL. HOLDER   358-6   PD-35,864-8	DR-214,301-3 362-26 DRUM MOTOR(W	R(W)	M,1-95
Column   C				DR-214,381-1 362-30 DRUM MOTOR(L	A(U)	
Column   C	sv sv V V			DR-214,302-4 383-23 CAPSTAN DG/	CAPSTAN FQ(A) 355-3 CAPSTAN	STAN, CN8-3
	97 Ag 86 10 \$10 10 57	ļ.,		DR-214,302-2 383-29 CAPSTAN DR	CAPSTAN DRIVE 355-6 CAPSTAN	STAN,CN8-8
State   Stat	0) Q Q P1488	P01 38	THREADING CONT	DR-214,382-1   383-30   CAPSIAN DIN C		STAN, CHB-7 STAN, CHB-8
Part   1985   Part   Part   1985   Part	L;LARGE HUB dr 2	[th	THREADING CURRENT 364-10 DR-214,383-21		5 V - 3	. !
Part	sy sy	D7,		DR-214.301-22 362-9 S REEL FG	S REEL FG GND   356-10 RM-126.	126,946-10
	#16   813   812   813   813   814   815	dr 2		DR-214,301-21 362-10 \$ REEL FG	\$ REEL FG Vcc 358-13 RM-126. 8 REEL FG B 356-12 RM-126.	126,846-12
Section   Sect	0270 P7480	P82 3.7	POSITION CONT 1 384-12 DR-214,303-19	DR-214,301-24 382-7 S REEL MOTO	UNREG GND 356-9	
## 1		P82 3 6	POSITION CONT 2 384-11 DR-214,303-20	DR-214,301-26 362-5 S REEL MOTOR	R(+)   S REEL MOTOR(+)   386-7   RM-126.   OR(-)   S REEL MOTOR(-)   356-4   RM-126.	126,946-4
## 1	, 0 0 I	)   r±1	POSITION CURRENT 354-9 DR-214,303-21	DR-214,301-25   382-9   0 NEEL -9-	(i)	DR-214,383-2
## SECOND STATE OF THE PARTY OF	#13 #14 #15 #220 #47k 10k #180 #180 #180 #180	DB D		T REEL FO	T REEL FG A 357-11 RM-17	127,951-11 DR-214,383-27
### CF UNION CONT   111-01   1	833 Q Q P7480	140	I		T REEL FG GND 357-10 RM-127. T REEL FG Vcc 357-13 RM-127.	127,951-10 DR-214,303-28
C   C   Depart COT   Depart COT   C   Depart COT   C   Depart COT   C   Depart COT   Depart COT   C   Depart COT   C   Depart COT   C   Depart COT   Depart COT   C   Depart COT   C   Depart COT   C   Depart COT   Depart COT   C   Depart COT   C   Depart COT   C   Depart COT   Depart COT   C   Depart COT   C   Depart COT   C   Depart COT   Depart COT   Depart COT   C   Depart COT	HIMETAL REC INN A-3	1.1	CC UP/DOWN CONT 1 384-16 DR-214,383-15	DR-214,303-8 384-23 UNREG GND	D UNREG GND 357-8	1,951-12
Part	8y 8y 9	P81 50	CC UP/DOWN CONT 2 354-15 DR-214,303-16	DR-214,303-12 384-19 T REEL MOTOR DR-214,303-11 384-20 T REEL MOTOR	DR(+)	127,851-5
Total Control   19   19   19   19   19   19   19   1	#16 #171 #18 #272 #180 #52 #180 #180 52	ANG 24 C	CC UP/DOWN CURRENT 364-8 DR-214,303-23	DR-214,303-10 364-21 T REEL MOTOF	OR(-) T REEL MOTOR(-) 357-6 RM-127.	
Total Control   1972	0146 <b>Q</b>	DAZ103-TP			sy	
	H:LARGE REC INH of 2	#r2		THREADING		
STATE   AMERICANAL   STATE   AMERICANAL   STATE   AMERICAN   STATE	811 R21 771 771 771 771 771 771 771 771 771 77	y, 14 1,	T BRAKE CURRENT   364-7   DR-214,303-24	DR-214,302-20 000-11	THREADING FG GND 353-3 PTC-67	
135-12   1-36-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	13	X2 15 3: 7 #		TAPE TOP SEP	TAPE TOP SEMSOR(X) 353-5 PTC-/	47 \$41=\$
## 1	-1 350-1 LARGE/SMALL R26 161 : RD 35 P10 R27 161 : RD 34 P10	P100 12 A-2	CPU +5V 363-3 DR-214,302-28			
\$ 251-1 C. COUNTY 1 TATE OF STREET ON THE ST	4 350-6 COMP.EXIST R25 18k :R0 33 P110 7 350-7 CC DOWN 1 R30 18k :R0 32 P12	V90 2 0 A V90 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			TABE FND SENSOR(X) 358-1 PD-35.6	•44 dra=1
1		AVREF+ RS1   191			22000	
Second	-5 350-5 CAS SENS GND P103	XT2 #475 185 185 185 185 185 185 185 185 185 18	H:TH END   383-9 DR-214,302-22	DB-914 309-12 363-19 S TENSION SE	S TENSION SENSOR(+) 360-2 TR-8/	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	### ##################################	AVREF- AV83		DR-214,302-11 363-20 S TENSION SENS	S TENSION SENSOR(+) 380-3 TR-84.	
4   364-17   LINS BUSY	17 383-4 SERVO SO R34 1: 180 2 SO R35 1: 180 4 S		H:TH END 359-2 H:UNTH END 359-3 PTC-68,940-3	RR-914 302-17 363-14CTL HEAF		
O	14 364-17 L:NS BUSY	P112 28	GND	DR-214,362-16 363-15 CTL HEAD(Y	CTL HEAD(Y) 361-2 DUS-35	
Sab   Sab   Find   Fi	EV 03 P10		13.302-21 DR-214,302-21			
12 VO	1 0 III P31 61 P32 81:00 P32	UNTHREAD END	HURIN CHU JOSSES	 		
	-24 363-7 1/2 VO MR43 101 :RD 13 RESET		<u>!</u>			
16-65 16-65	平 47 96   18 D   ale		i		ļ	
16-65 16-65	1			i	j	
16-65. 10-05		40.05	44 46	•	•	
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#### STRAGE

MS-39/39A

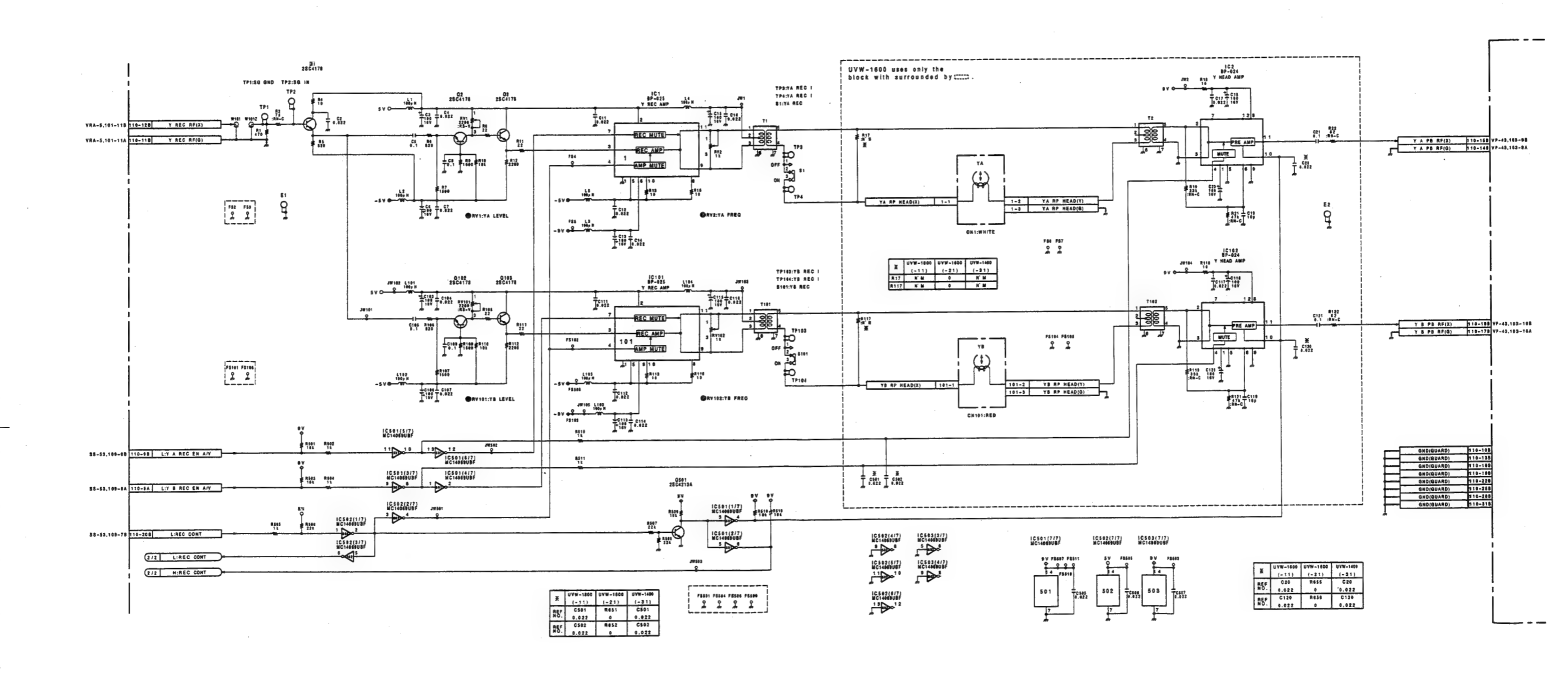


RP-70(1-648-904-11)

MF-/U(1-64	0-904-11)					10 -101011-0	10-304-21)
CN1 CN101 CN110 CN201 CN301	J-4 H-4 E-5 F-4 E-4	FS708 FS709 FS710 FS711 FS712	C-5 C-5 C-5 C-5 D-5	RV202 RV301 RV302	G-3 E-2 F-3	CN1 CN101 CN110 CN201 CN301	J-4 H-4 E-5 F-4 E-4
#D701 #D702	D-2 D-5	FS714	F-5	S201	F-3	#D702	D-5
#D703 #D704	D-3 D-4	FS716 FS717	J-5 D-1	TP1	J-1	E2 E202	J-4 F-4
#D702 #D703	D-5 D-3	FS715 FS716	G-5 J-5	S301	E-3	E2	JE JJJJTTTTTEGGEBEBETTBABCCBBODDDCDDCCJTGGDTH JTGBDD JTGE
FS702 FS703 FS704 FS705	D-3 D-4 D-4 C-4	RV1 RV2 RV101 RV102	J-2 J-3 H-2 H-3				
FS706 FS707	D-4 D-5	RV201	F-2				

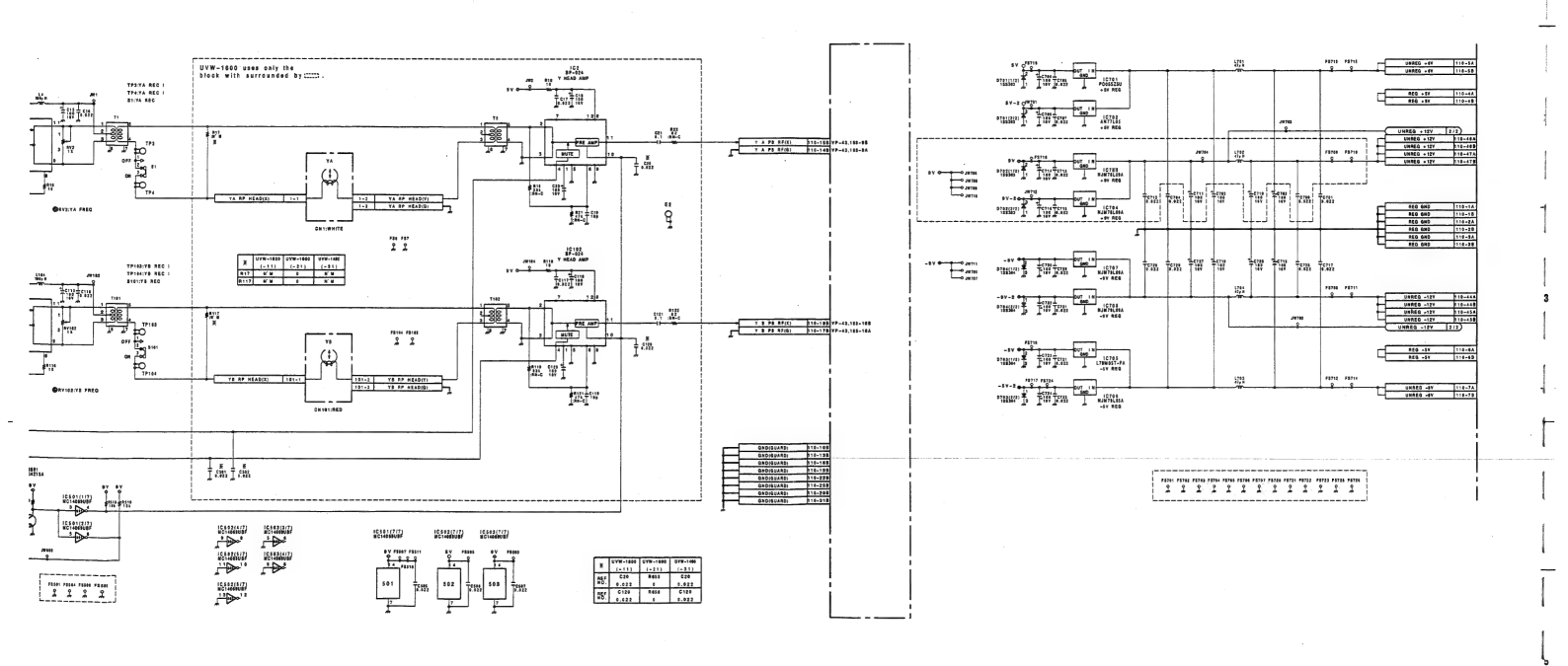
RP-70A(1-648-904-21)

UVW-1800/1600



UVW-1800/1600

A | B | C | D | E | G | H



RP-70/70A BOARD (1/2)

BOARD NO.1-648-904-11,21 UVW-1800/1600(J);#10001-UVW-1800/1600(UC);#10001-

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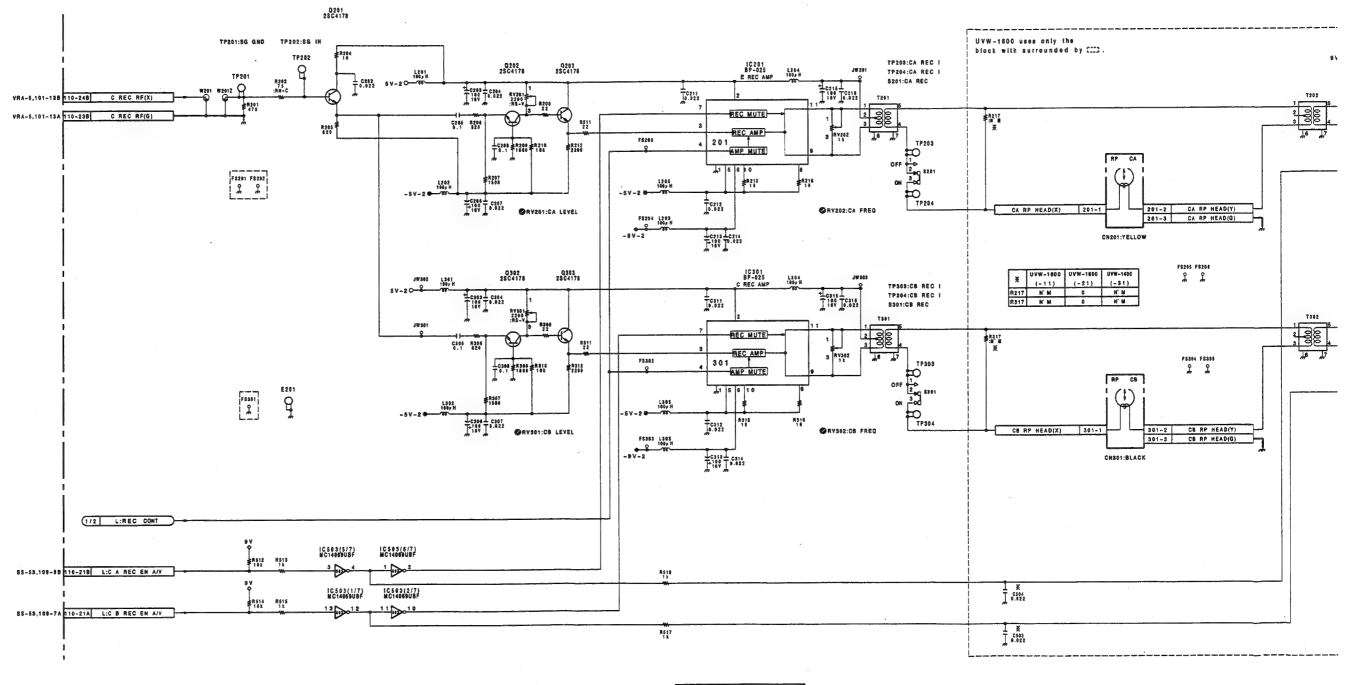
1

J

K



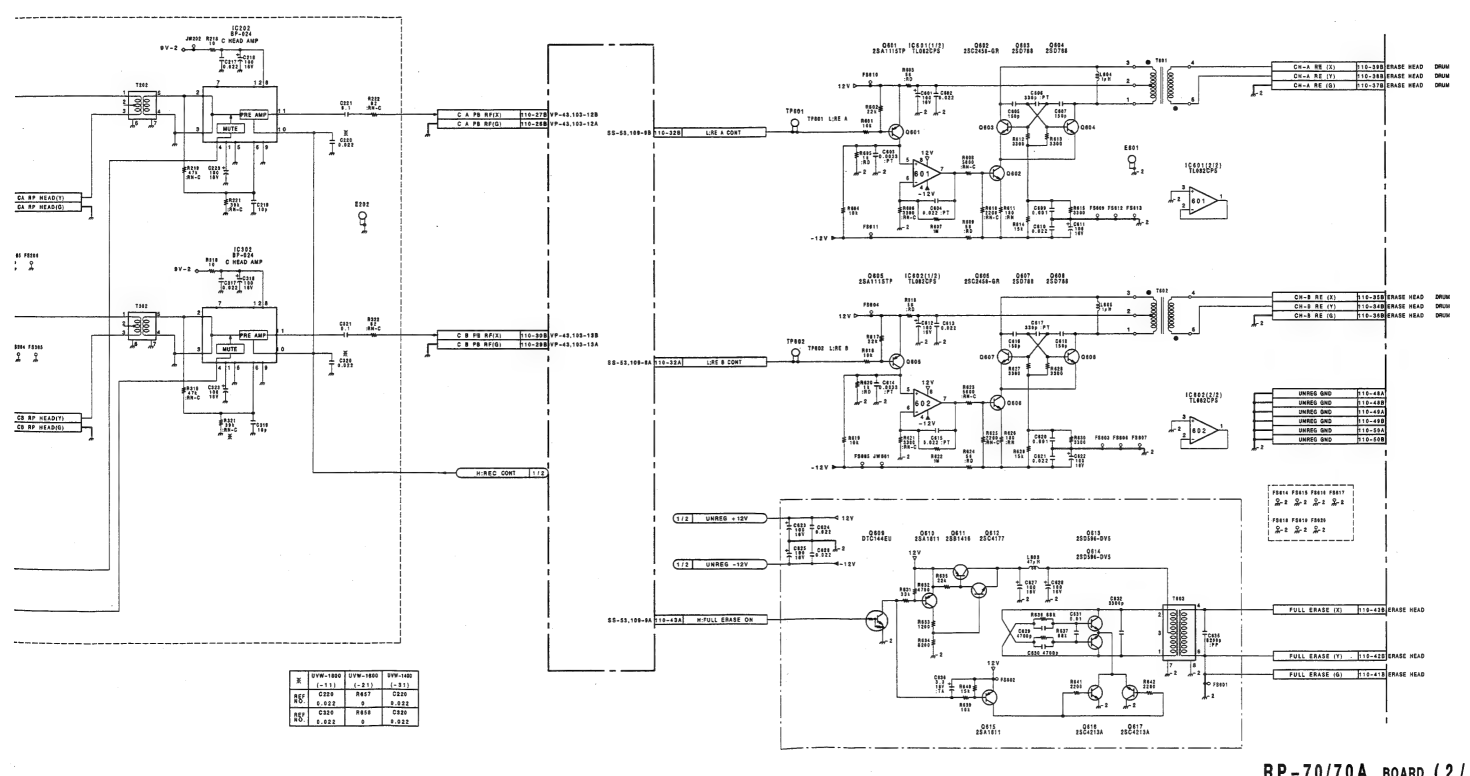
# RP-70(2/2) ;C RF REC/PB,ROTARY/FULL ERASE OSC RP-70A(2/2);C RF PB



1		UVW-1800	UVW-1600	UYW-1400
1	×	(-11)	(-21)	(-31)
1	REF	C503	R653	C503
1	NO.	0.022	0	0.022
-	REE	C504	R654	C 5 0 4
- 1	NO.			

UVW-1800/1600

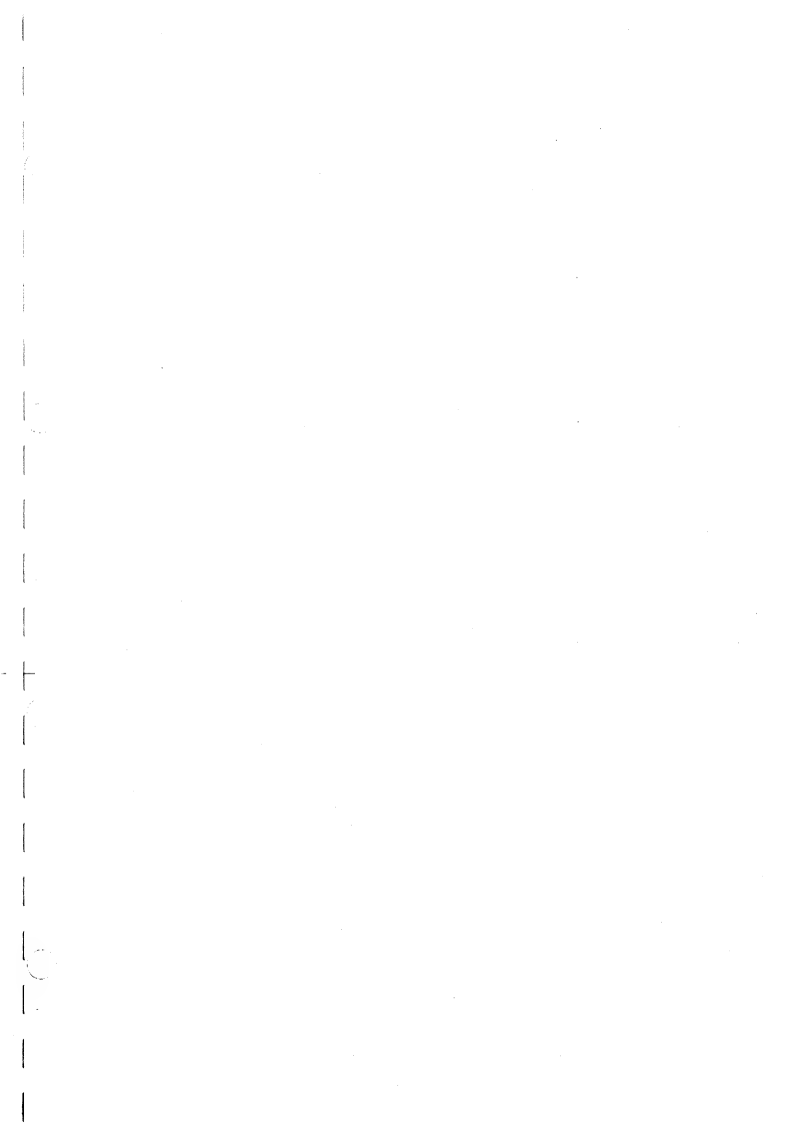
A | B | C | D | E | G | H



RP-70/70A BOARD (2/2)

BOARD NO.1-648-904-11,21 UVW-1800/1600(J) :#10001-UVW-1800/1600(UC);#10001-

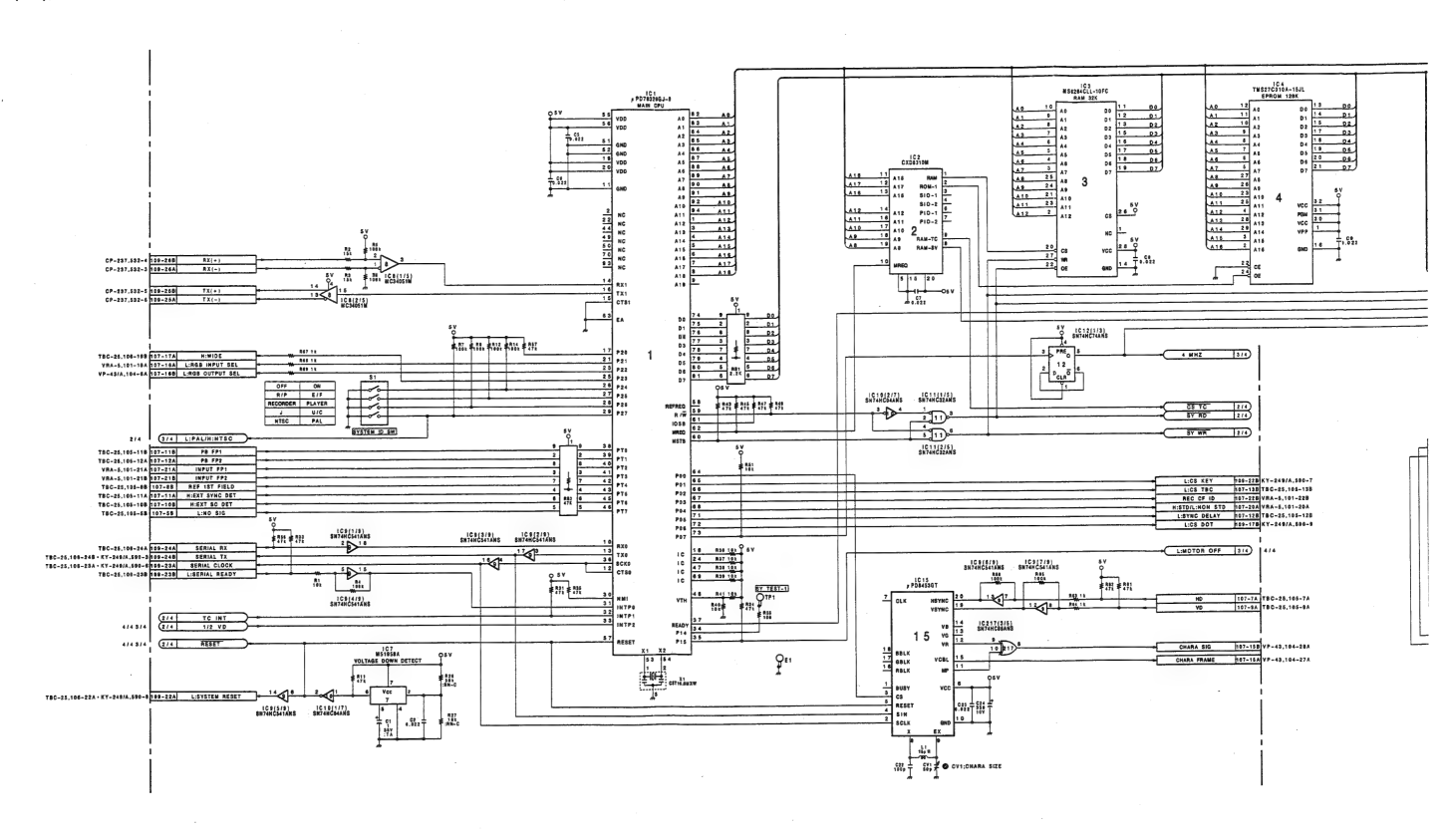
16-73 16 - 73



SS-53(1-648-903-11)

00 00(104	0 300 11	,	
CNI4 CNI212 CN1 CN2 CN3 CN107 CN108 CN109	K-3 C-2 E-1 F-1 P-1 N-6 K-6 C-6	IC223 IC224 IC225 IC226 IC227 IC228 IC229 IC230 IC231 IC232 IC232	J-4 J-3 J-3 C-4 A-2 F-2 L-3 H-3 L-4 M-3
#D100 #D101	A-5 A-5	PS1 PS2	L-5 M-5
#D1 02 #D1 03 #D1 04 #D1 05 #D200 #D201 #D202 #D203 #D204 #D205 #D206 #D206 #D207 #D208 #D208	\$	#Q105 #Q106 #Q107 #Q108 #Q204 #Q205 #Q206 #Q207 #Q208 #Q209 #Q210 #Q211	8-5 8-4 8-5 D-5 D-5 D-5 D-5 D-5 D-5 D-3 J-3
#D211 #D213 #D214 #D215	E-2 E-3 J-6 J-5	#R81 #R82 #R8201 #R8202 #R8203	P-3 R-2 E-1 B-1 K-4
E1 E200 E201	N-1 E-4 D-1 J-1	S1 \$201	R-4 B-1
E202 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC15 IC100 IC101	993331215552223355	TP1 TP100 TP103 TP201 TP202 TP203 TP205 TP206 TP207 TP211 TP216 TP217 TP219 TP223 TP224 TP225	R-2 A-4 B-4-2-2-1-3-3-4-2-2-3-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2
IC102 IC103 IC200 IC201 IC202 IC203 IC204 IC206 IC207 IC208 IC210 IC211 IC212 IC213 IC214 IC215 IC216 IC217 IC217 IC219 IC219 IC220	6594094999990000000015.	X1 X101 X200	R-2 A-3 G-1

#### SS-53(1/4); SYSCON MAIN

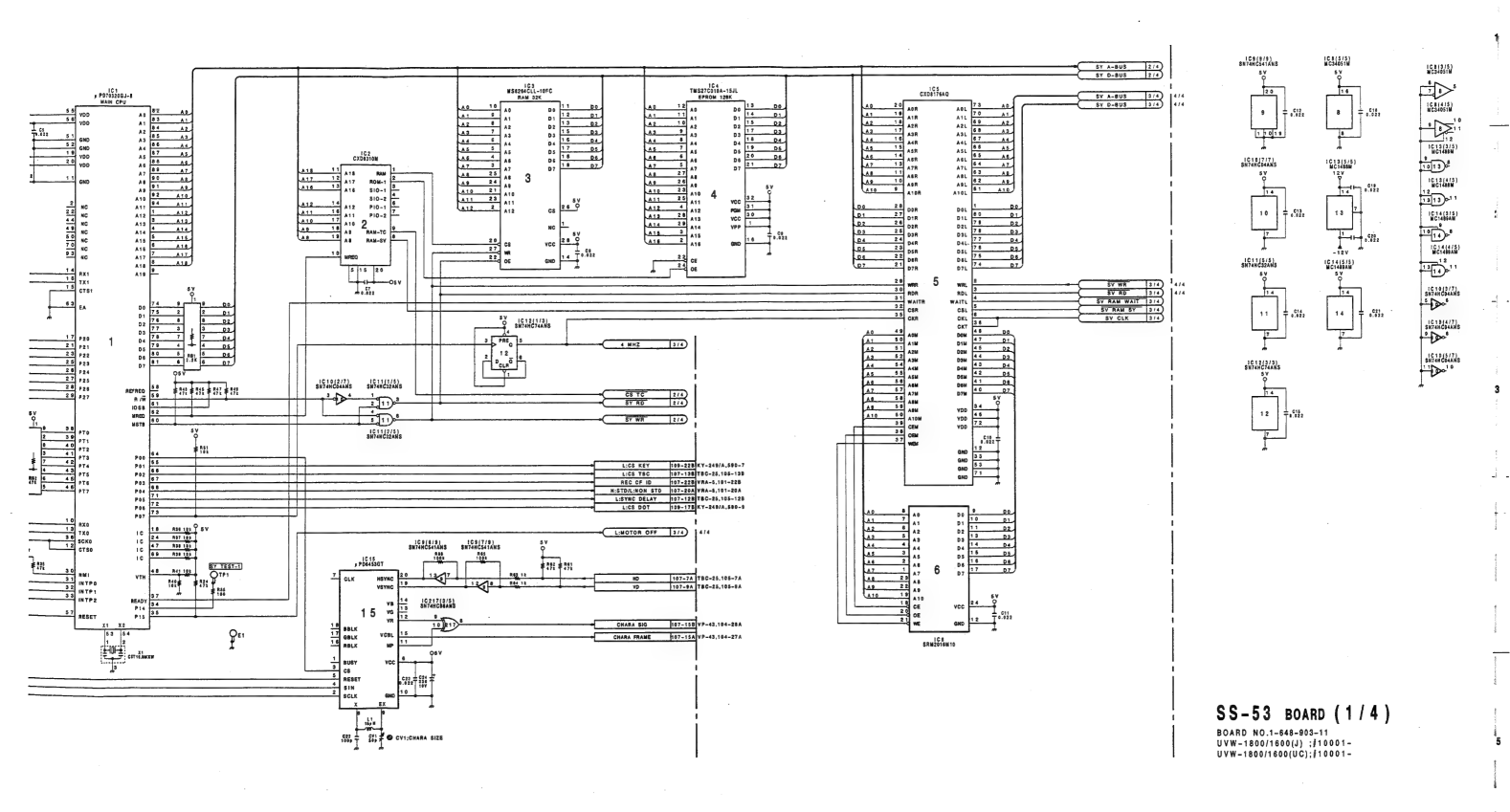


UVW-1800/1600 16-77

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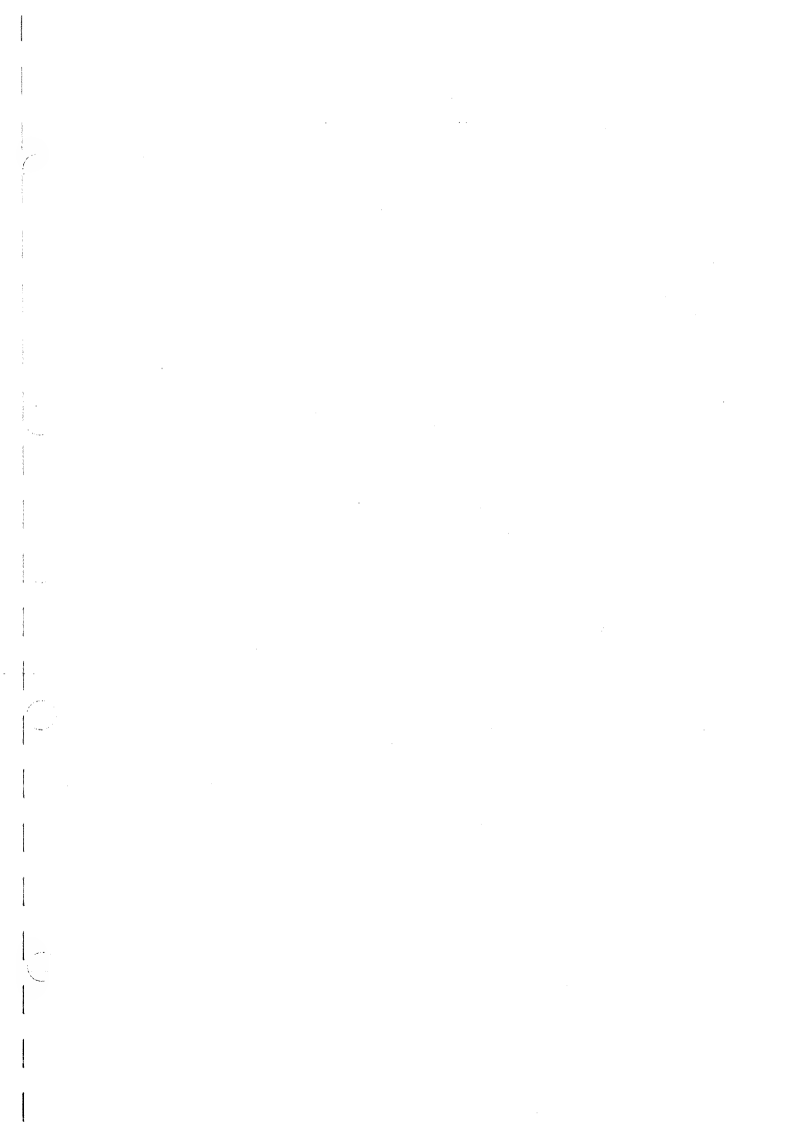
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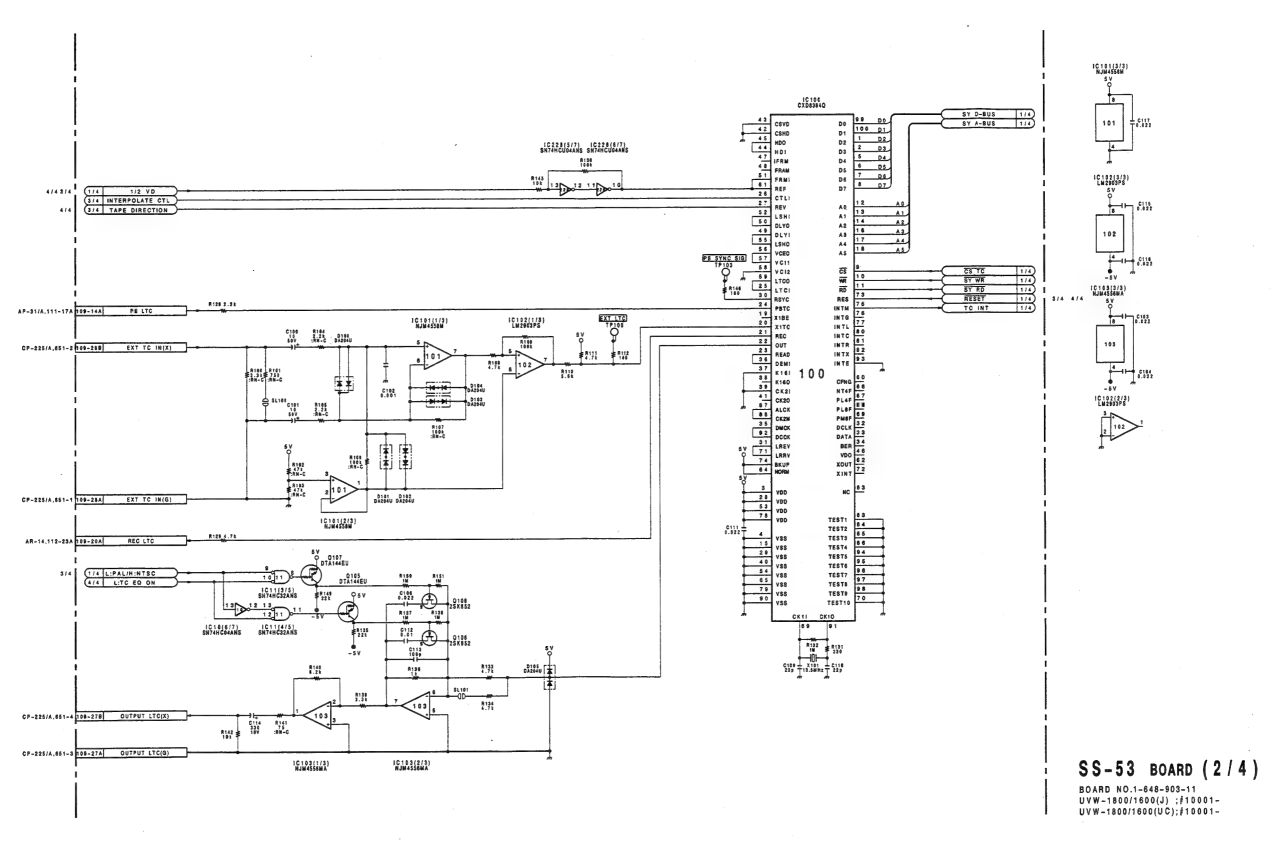
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SS-53(1-64	8-903-11	)	
CNI4 CNI212	K-3 C-2	IC223 IC224	J-4 J-3
CN1 CN2 CN3 CN107 CN108 CN109	E-1 F-1 P-1 N-6 K-6 C-6	IC225 IC226 IC227 IC228 IC229 IC230 IC231 IC232 IC233	J-3 C-4 F-2 L-3 L-3 L-4 M-3
#D100 #D101	A-5 A-5	PS1 PS2	L-5 M-5
#D102 #D103 #D104 #D105 #D200 #D201 #D202 #D203 #D203 #D204 #D205 #D206 #D207 #D208 #D208	(AAABEEEEEEFFEG	# Q105 # Q106 # Q107 # Q108 # Q205 # Q205 # Q206 # Q207 # Q208 # Q209 # Q210 # Q211	B-5 B-4 B-5 D-5 D-5 D-5 D-5 D-5 D-5 D-3
#D211 #D213 #D214 #D215	E-2 E-3 J-6 J-5	#RB1 #RB2 #RB201 #RB202 #RB203	P-3 R-2 E-1 B-1 K-4
E1 E200 E201 E202	N-1 E-4 D-1 J-1	S1 S201	R-4 B-1
E202 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC15 IC100 IC100 IC101	P-3 N-3 N-1 K-1 P-5 P-2 P-2 P-2 N-3 S-5 N-3 S-5 N-3 S-5 N-3 S-5 S-5 S-5 S-5 S-5 S-5 S-5 S-5 S-5 S-5	TP1 TP100 TP103 TP201 TP202 TP203 TP205 TP206 TP207 TP211 TP216 TP217 TP219 TP223 TP224 TP225	R-2 A-4 B-4 A-2 A-1 H-3 G-3 F-4 G-2 H-2 G-1 H-2 C-1
IC102 IC103 IC200 IC201 IC202 IC203 IC204 IC206 IC207 IC208 IC209 IC210 IC211 IC212 IC213 IC214 IC215 IC216 IC217 IC216 IC217 IC216 IC219 IC220 IC220 IC221 IC222	A.5.5.3.4.2.3.4.3.3.3.3.2.2.3.3.3.3.3.1.3.4.3.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	X1 X101 X200	R-2 A-3 G-1

UVW-1800/1600

#### SS-53(2/4);TC GENERATOR/READER



UVW-1800/1600 16-81 16-81 E

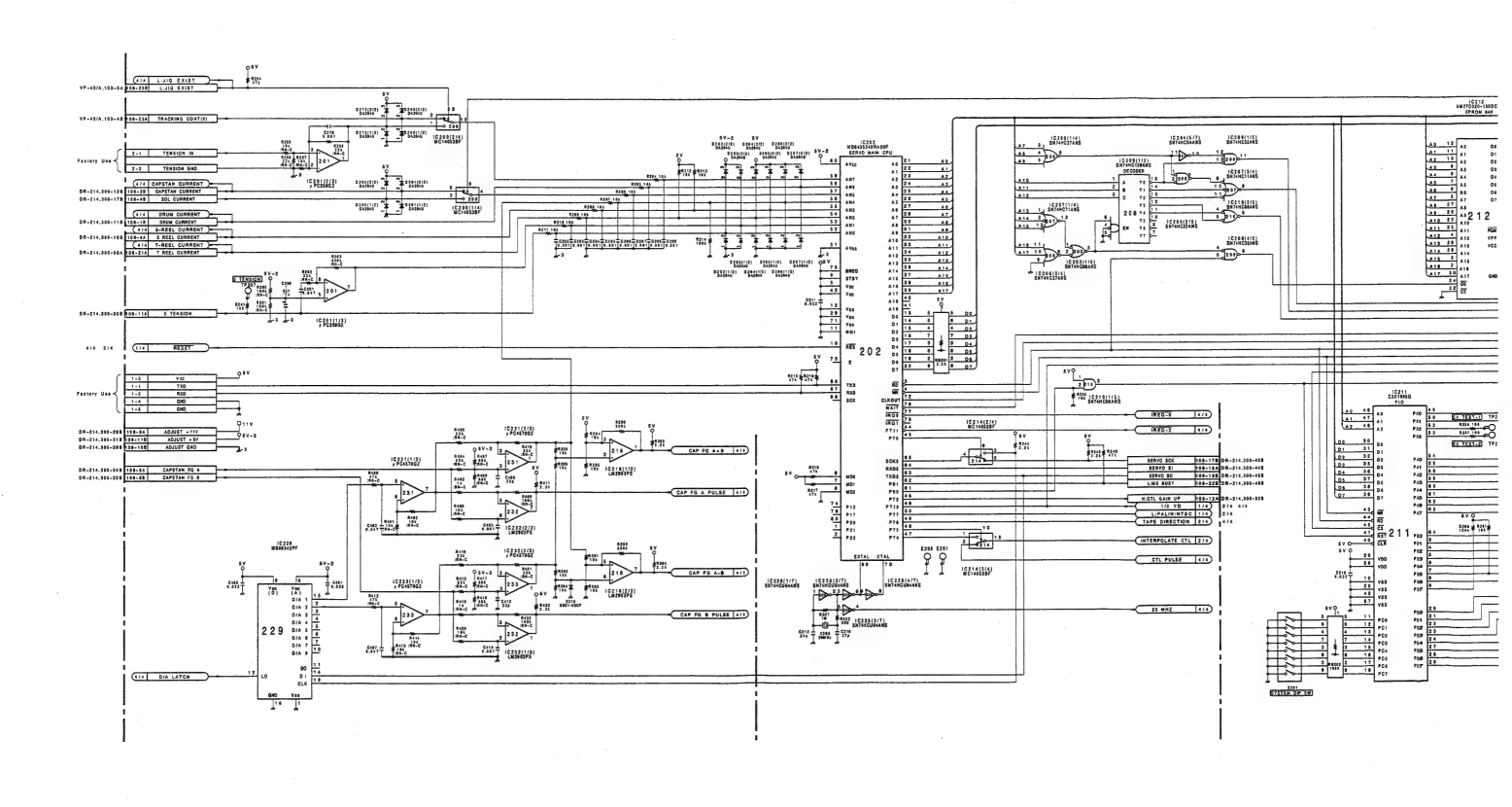
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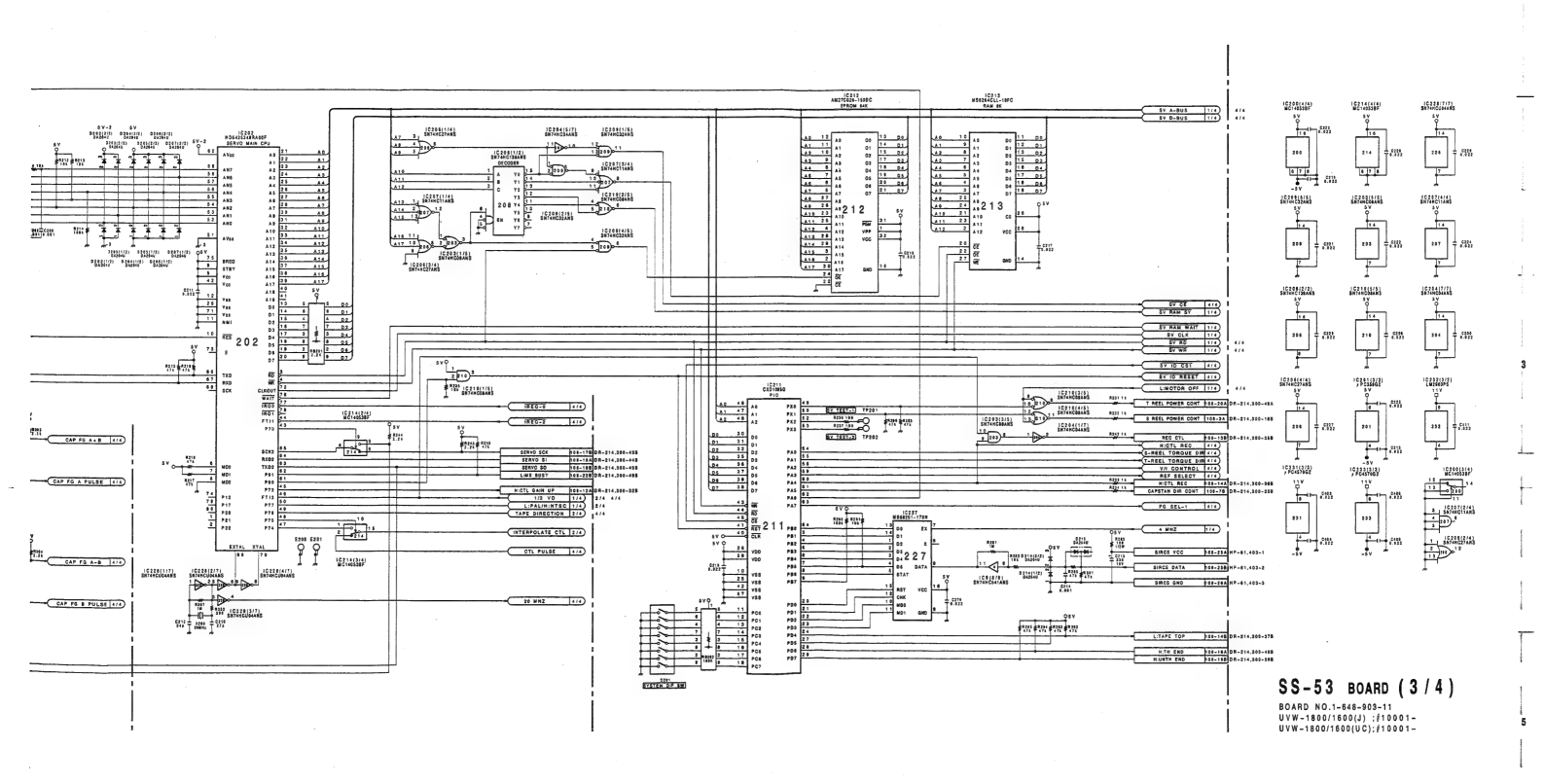
SS-53(1-648-903-11)

(	0 000	,	
CNI4 CNI212 CN1 CN2 CN3 CN107 CN108 CN109	K-3 C-2 E-1 F-1 P-1 N-6 K-6 C-6	IC223 IC224 IC225 IC226 IC227 IC228 IC229 IC230 IC231 IC232 IC233	J-4 J-3 J-3 C-2 F-3 L-3 L-4 M-3
#D1 00 #D1 01	A-5 A-5	PS1 PS2	L-5 M-5
#D102 #D103 #D104 #D200 #D201 #D202 #D203 #D204 #D205 #D206 #D207 #D208 #D208 #D208	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	# Q105 # Q106 # Q107 # Q108 # Q204 # Q205 # Q206 # Q207 # Q208 # Q209 # Q210 # Q211	B 5 5 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
#D211 #D213 #D214 #D215	E-2 E-3 J-6 J-5	#RB1 #RB2 #RB201 #RB202 #RB203	P-3 R-2 E-1 B-1 K-4
E1 E200 E201	N-1 E-4 D-1 J-1	S1 S201	R-4 B-1
E202 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC15 IC100 IC101	93331215522223555 MRRPRPNAAAA	TP1 TP100 TP1003 TP201 TP202 TP202 TP205 TP206 TP207 TP211 TP216 TP217 TP219 TP223 TP224 TP225	R-2 A-4 B-4 A-2 D-1 H-3 G-4 G-2 H-2 D-1 L-2 C-1
IC 102 IC 103 IC 200 IC 201 IC 202 IC 203 IC 204 IC 206 IC 207 IC 208 IC 210 IC 211 IC 212 IC 213 IC 214 IC 215 IC 216 IC 217 IC 216 IC 217 IC 219 IC 217 IC 219 IC 219 IC 210	\$	X1 X101 X200	R-2 A-3 G-1

#### SS-53(3/4); SERVO MAIN



UVW-1800/1600 A | B | C | D | E | G | H |



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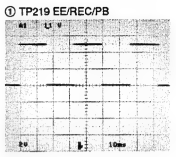
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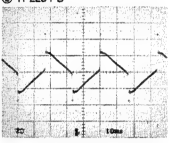
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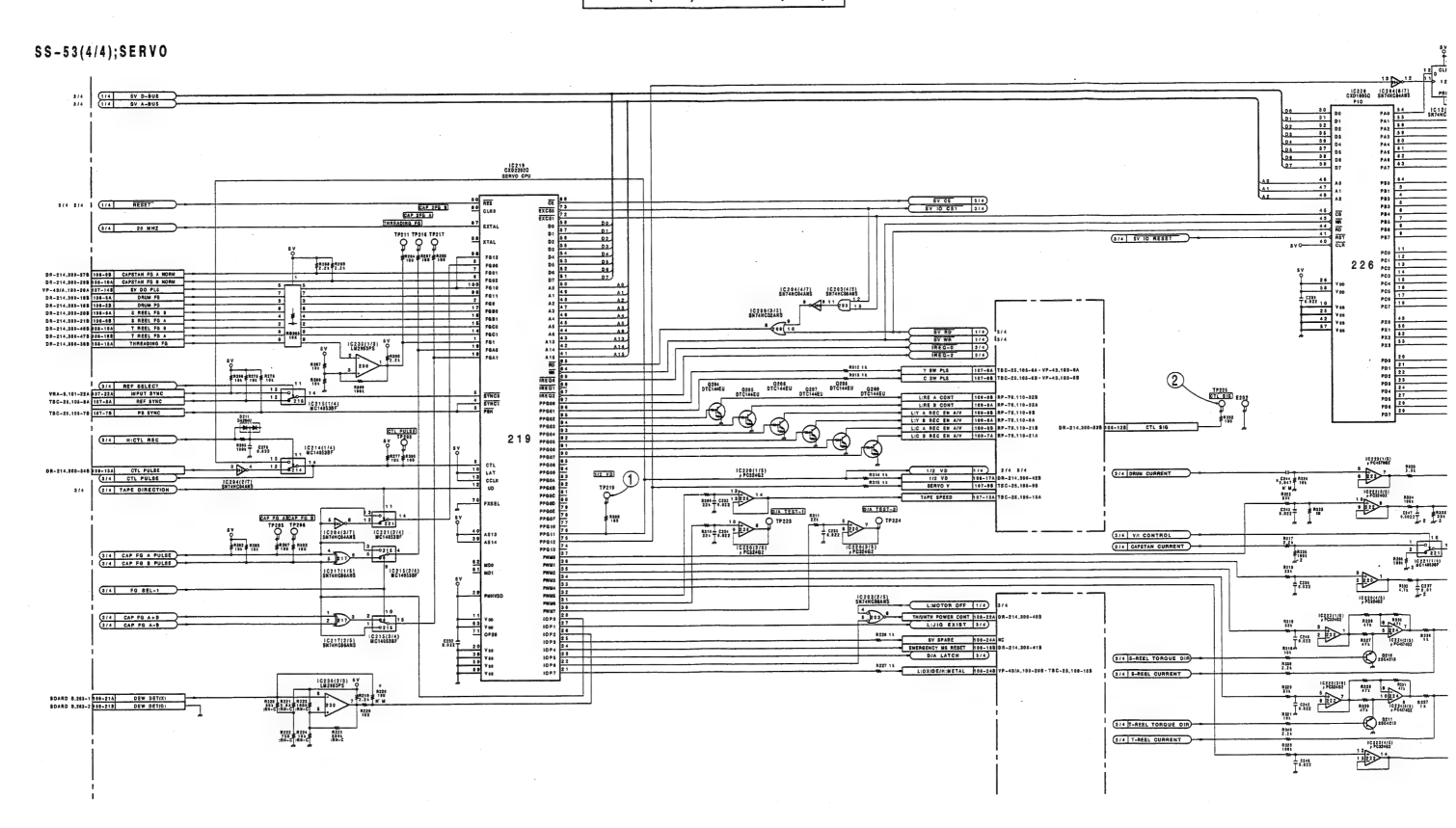
SS-53(1-648-903-11)

SS-53(1-64	8-903-11	}	
CNI4 CNI212 CN1 CN2 CN3 CN107 CN108 CN109	K-3 C-2 E-1 F-1 P-1 N-6 K-6 C-6	IC223 IC224 IC225 IC226 IC227 IC228 IC229 IC230 IC230	J4 J-3 J-3 C-4 F-2 L-3 H-3 L-4
CV1	N-1	1C232 1C233	М-3
#D100 #D101 #D102 #D103 #D104 #D105 #D200 #D201 #D202 #D204 #D205 #D206 #D206 #D206 #D210 #D211 #D211 #D211 #D213	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	PS1 PS2 #Q105 #Q106 #Q107 #Q208 #Q205 #Q206 #Q207 #Q209 #Q210 #Q211 #RB1 #RB2 #RB201 #RB201 #RB201 #RB202	L-5-5 B-5-5-4-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-
E1 E200 E201 E202	N-1 E-4 D-1 J-1	S1 S201	R-4 B-1
E202 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC15 IC100 IC100 IC101	N-3 K-3 K-3 L-1 R-1 R-5 R-2 R-2 N-2 N-2 N-2 N-3 A-3 O 0 A-3	TP1 TP100 TP103 TP201 TP202 TP203 TP206 TP206 TP207 TP211 TP216 TP217 TP219 TP223 TP224 TP225	R-2 A-4 B-4 A-2 D-1 G-3 G-2 G-1 G-1 G-1 G-1 G-1 G-1 G-1 G-1 G-1 G-1
IC102 IC103 IC200 IC201 IC202 IC203 IC204 IC206 IC207 IC208 IC210 IC211 IC212 IC213 IC214 IC215 IC216 IC217 IC216 IC217 IC219 IC220 IC220 IC220 IC221 IC222	^559449499999999999991949	X1 X101 X200	R-2 A-3 G-1



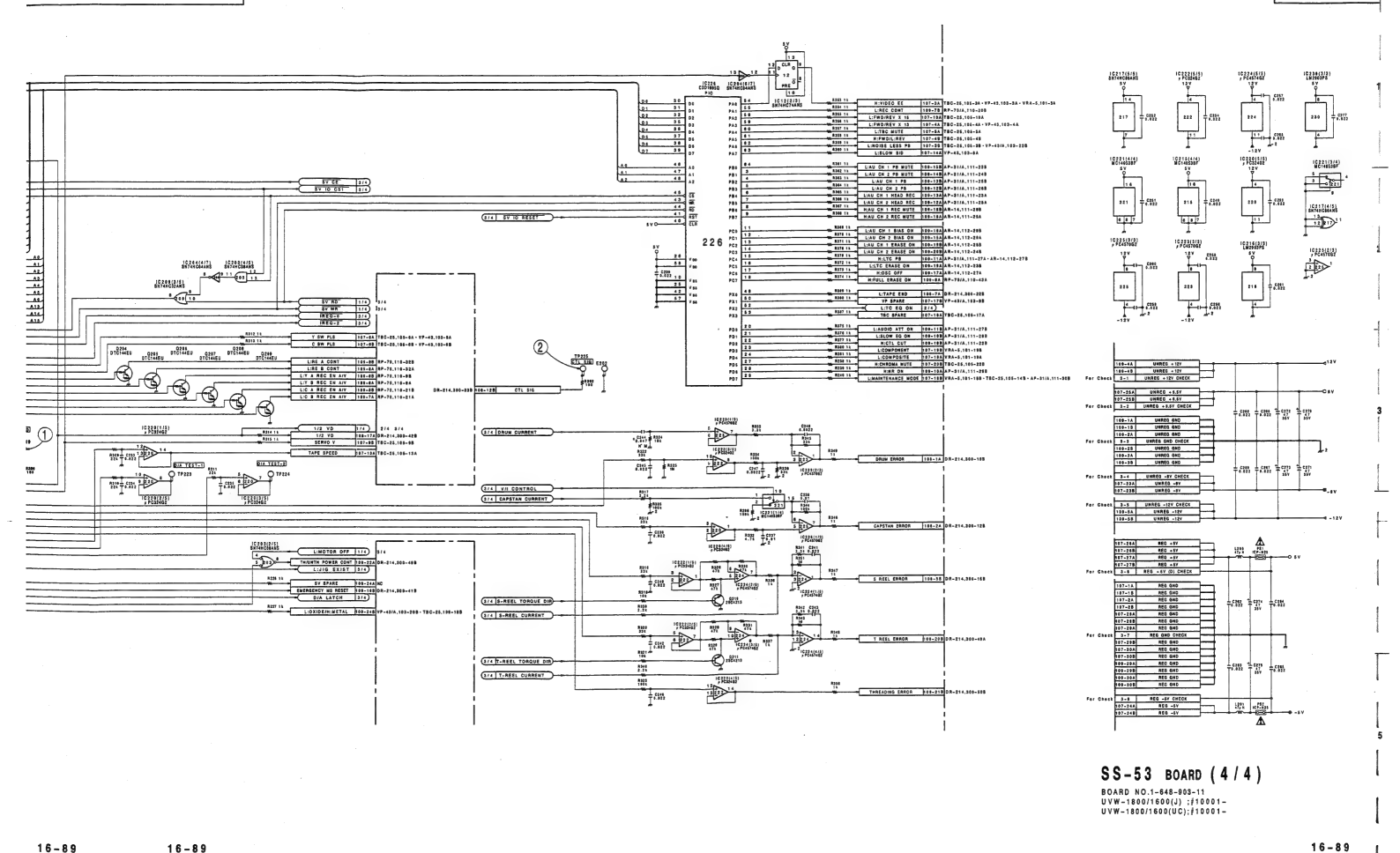
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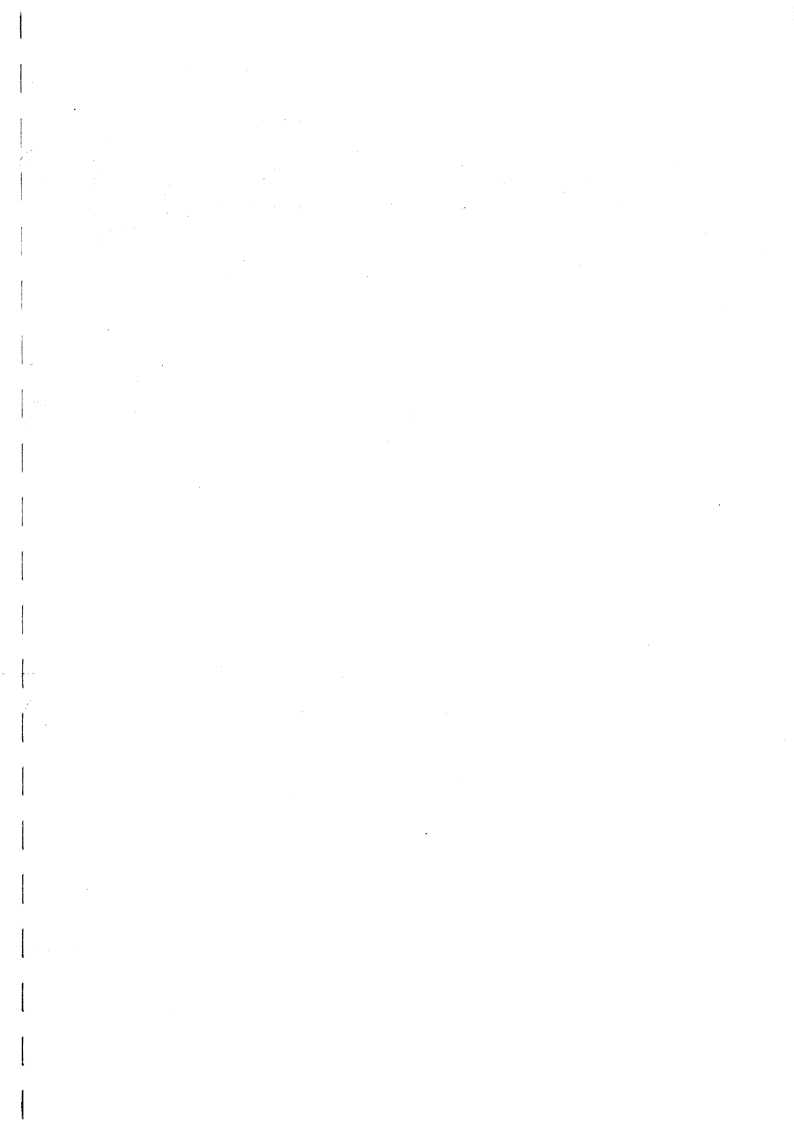


UVW-1800/1600 A | B | C | D | E | G | H

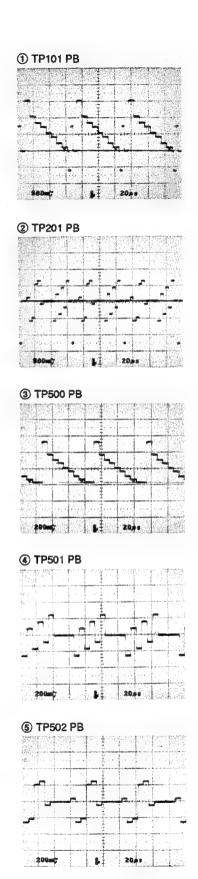
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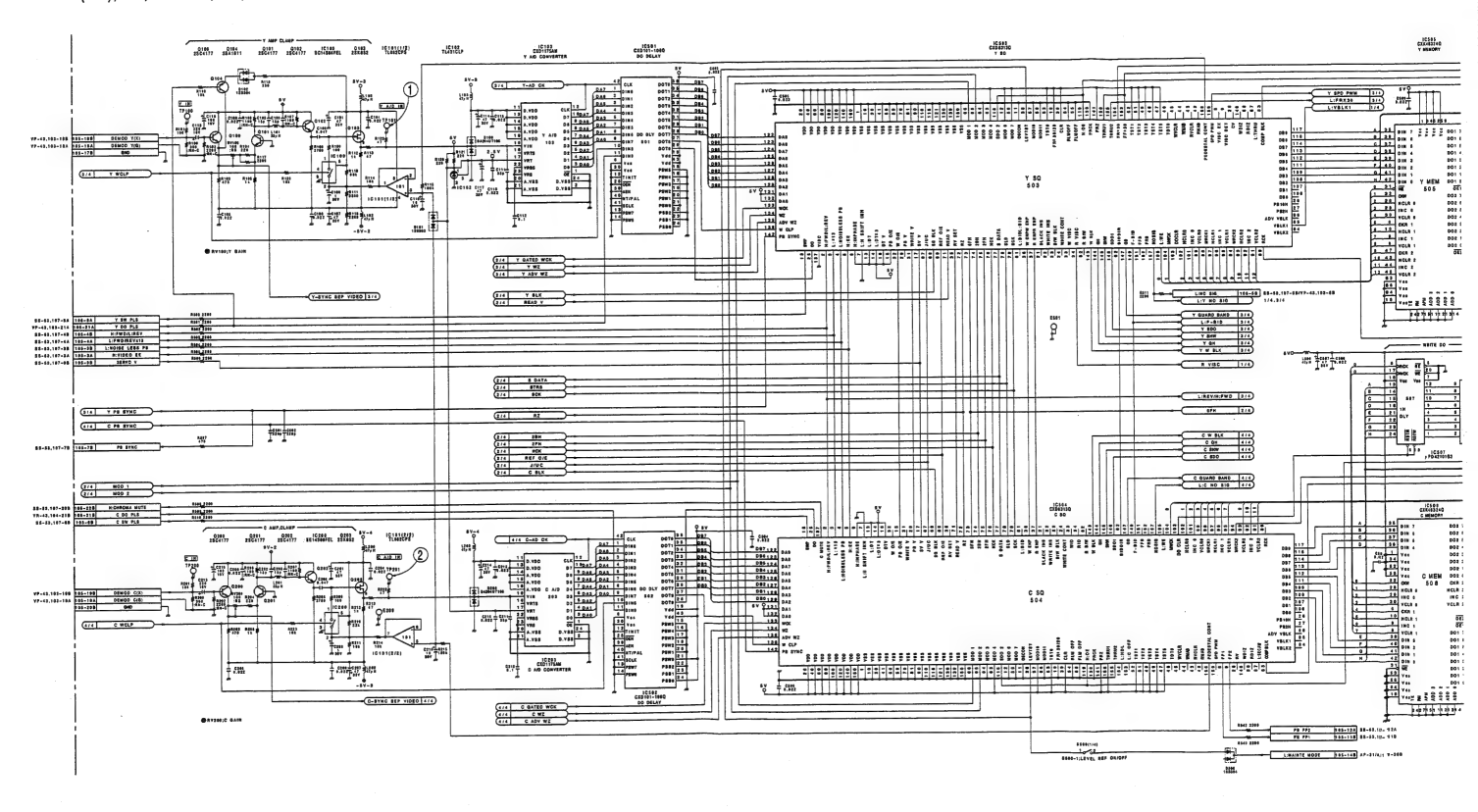
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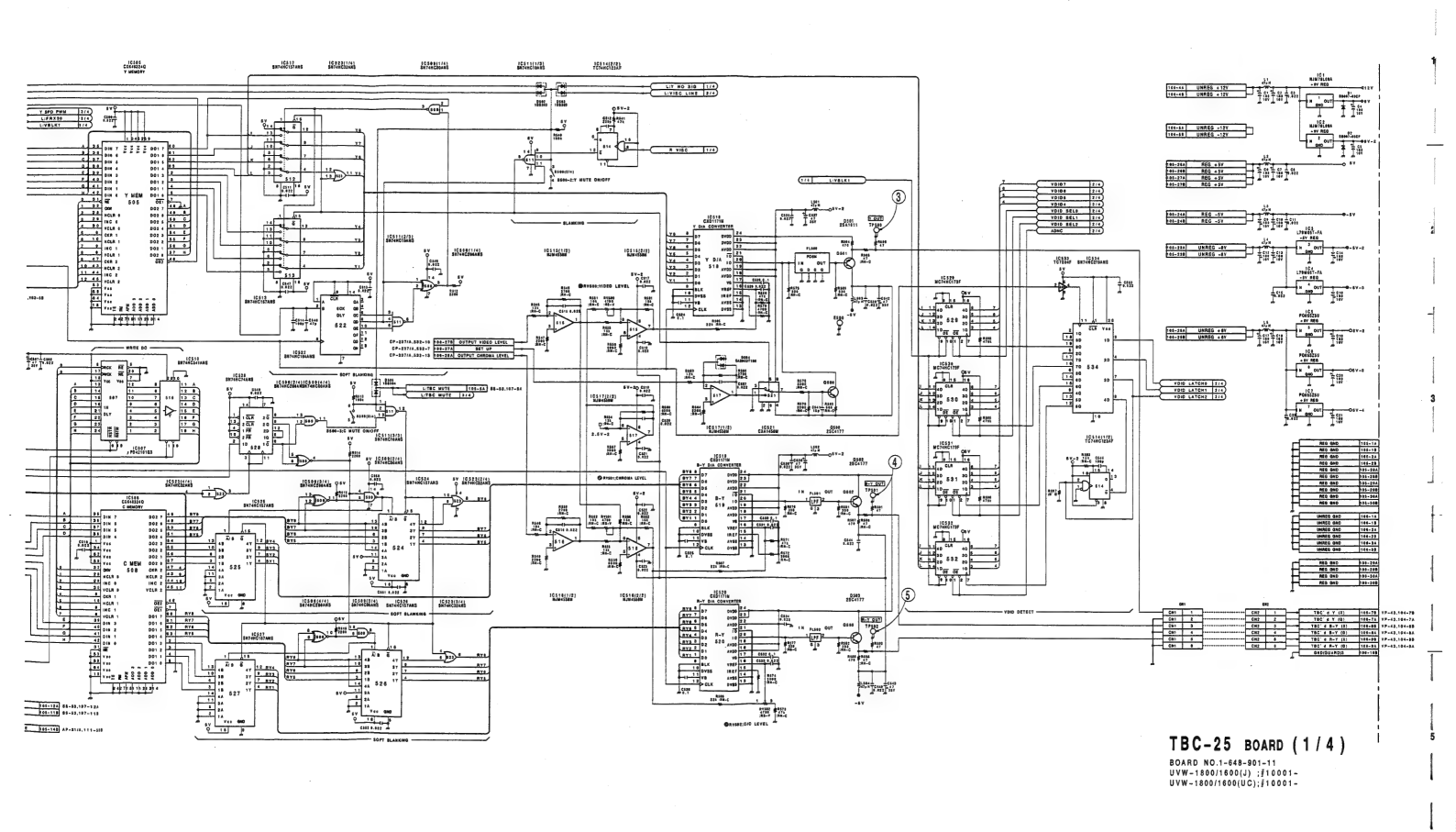
TBC-25(1-6	48-901-1	1)			
CN1 CN2 CN1 05 CN1 06	E-1 C-6 N-6 C-6	IC503 IC504 IC505 IC506 IC507	J-2 J-4 H-2 H-3 G-6	#Q303 #Q304 #Q305 #Q306 #Q400	P-1 N-2 N-2 R-2 P-5
CV700 CV701	C-2 C-2	IC508 IC509	H-4 G-3	#Q401 #Q402 #Q403	P-5 R-5 P-5
#D1 #D2 #D100 #D101 #D102 #D200 #D301 #D303 #D304 #D401 #D402 #D403 #D404 #D502 #D505 #D506 #D505 #D506 #D701 #D702	MM3333342224444221-1-522	IC510 IC511 IC512 IC513 IC514 IC515 IC516 IC517 IC518 IC520 IC521 IC522 IC523 IC524 IC525 IC526 IF527 IC528 IC528 IC529 IC529 IC529 IC529 IC520	61-34-12-1-32-2-1-2-4-3-3-3-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	#Q403 #Q405 #Q405 #Q406 #Q500 #Q501 #Q502 #Q503 #Q700 #Q701 #Q702 #Q703 #Q705 #Q706 #Q706 #Q707 #Q707 #Q708 #Q709 #Q710 #Q711	4454211542122255555 FEDCCACCCCBDDD
#D703 E200 E300 E400 E500 E501	C-2 N-3 M-1 R-5 D-1 J-3	IC532 IC533 IC534 IC700 IC701 IC702 IC703	G-2 G-1 G-1 A-2 A-1 A-2 C-4	RV100 RV200 RV300 RV301 RV400 RV401 RV500	R-3 R-3 M-1 N-1 P-1 P-5
E700 E701	E-4 B-2	IC704 IC705 IC706	A-2 A-3 D-4	RV501 RV502 RV700	F-1 D-1 A-1
FL500 FL501 FL502	F-2 E-1 D-1	1C708 1C708 1C709 1C710	E-5 F-5 A-3 E-5	RV701 RV702 RV703	B-1 B-1 B-1
IC1 IC2	M-2 M-3	1C711 1C712	D-3 C-3	S500	J-1
IC3 IC4	L-1 L-4	IC713 IC714	C-3 A-4	TH400	R-5
IC5 IC6 IC7 IC100 IC101 IC102 IC103 IC200 IC203 IC300 IC301 IC302 IC303	EL-5333233-12112 MMP-2112 MMP-2112	IC715 IC716 IC717 IC718 IC719 IC720 IC721 IC722 IC723 IC724 IC725 IC726 IC727	D-2 3-5-2-2-3-2-4-5-5-5-4-4 B-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	TP100 TP101 TP200 TP201 TP300 TP301 TP303 TP400 TP401 TP402 TP500 TP501 TP501 TP502	R-3 R-3 R-3 R-1 P-2 P-2 M-5 N-4 R-1 D-5
IC305 IC306 IC307	N-2 M-2 R-2	LV300 LV400	R-2 M-4	TP701 TP702 TP703	C-4 C-1 C-3
IC308 IC400 IC401 IC402 IC403 IC404 IC405 IC406 IC406 IC408 IC408	HR. 5.5.5.5.4.4.5.4.4.5.4.4.2	# Q100 # Q101 # Q102 # Q103 # Q104 # Q200 # Q201 # Q202 # Q203 # Q300 # Q301	R-3 P-3 P-3 R-3 R-3 P-3 P-1 P-1	TP704 X700 X701	C-1 C-2 C-2
IC502	L-4 E	# Q302	P-1		



#### TBC-25(1/4); A/D, MEMORY, D/A, SEQUENCER



UVW-1800/1600 A B C D E F G H



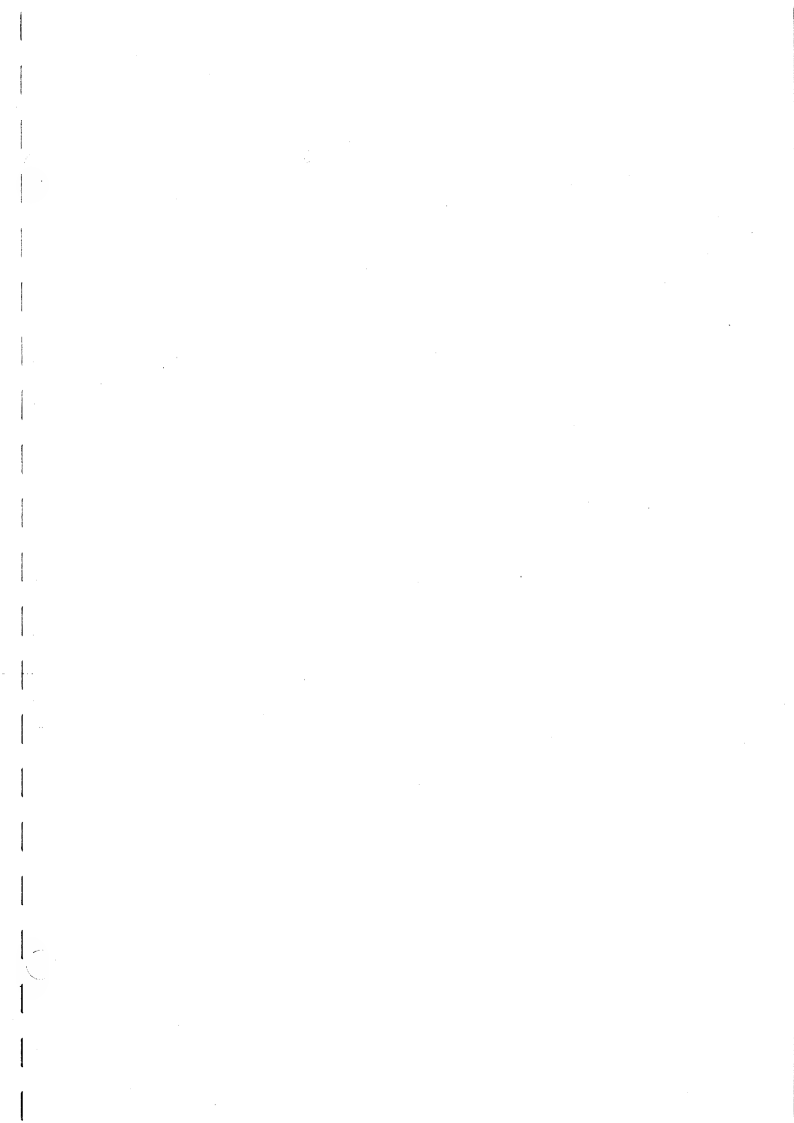
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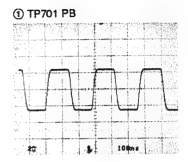
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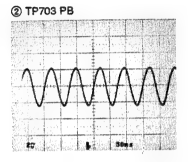
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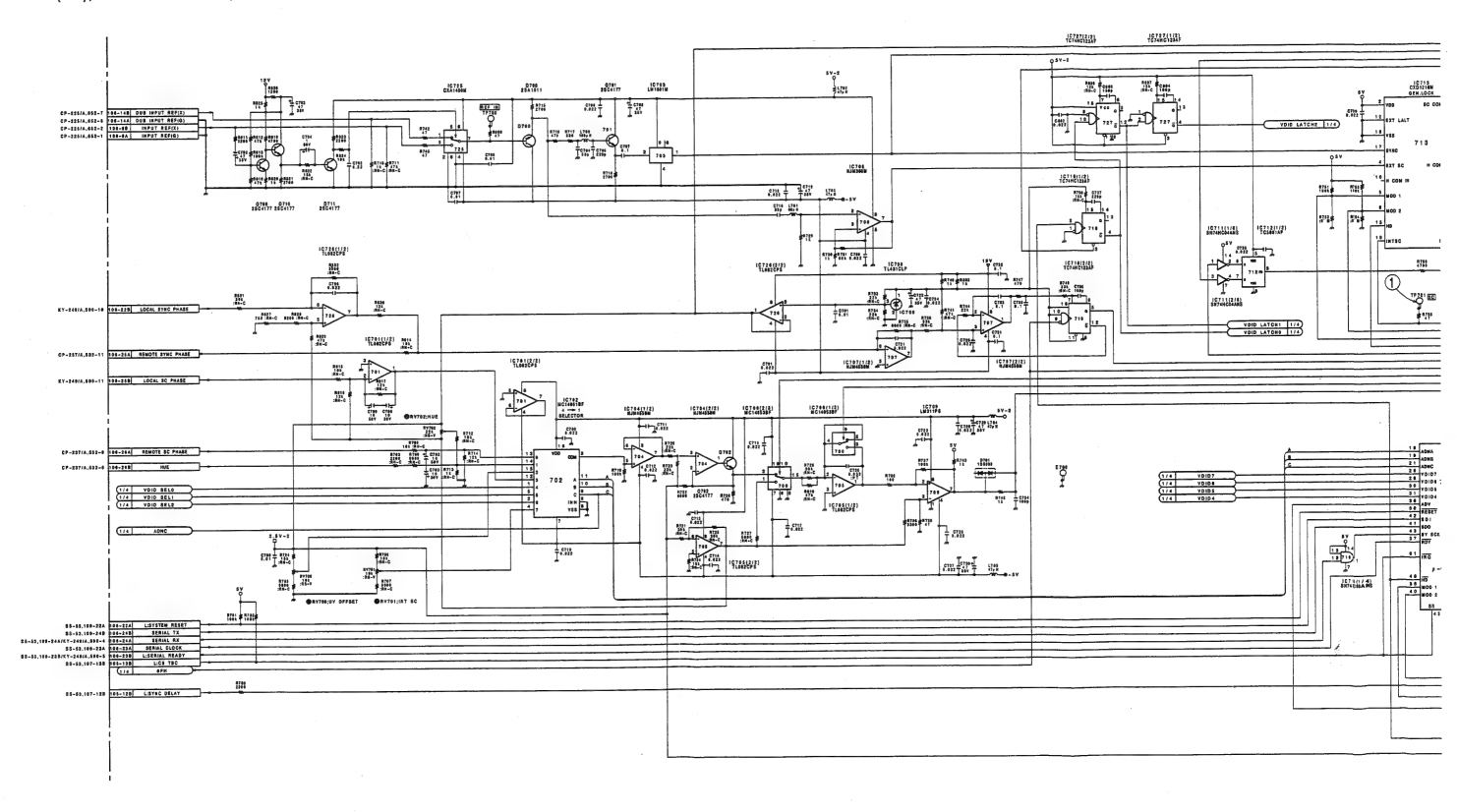


TBC-25(1-6	4 <b>8-9</b> 01-11	)			
CN1 CN2 CN105 CN106	E-1 C-6 N-6 C-6	IC503 IC504 IC505 IC506	J-2 J-4 H-2 H-3	#Q303 #Q304 #Q305 #Q306	P-1 N-2 N-2 R-2
CV700 CV701	C-2 C-2	IC507 IC508 IC509 IC510	G-6 H-4 G-3 F-6	#Q400 #Q401 #Q402 #Q403	P-5 P-5 R-5 P-5
#D1 #D100 #D101 #D101 #D200 #D301 #D303 #D304 #D401 #D402 #D403 #D404 #D402 #D503 #D504 #D505 #D504 #D505 #D504	MM-3-3-3-2-2-2-2-4-4-4-2-2-1-5-2-2-2-1-5-2-2-2-2	IC511 IC512 IC513 IC514 IC515 IC516 IC516 IC519 IC520 IC521 IC522 IC523 IC524 IC525 IC526 IF527 IC528 IC529 IC529 IC520 IC521	H134121132212433333222	#Q404 #Q405 #Q406 #Q407 #Q500 #Q500 #Q502 #Q503 #Q700 #Q702 #Q703 #Q702 #Q705 #Q706 #Q707 #Q706 #Q707 #Q706 #Q709 #Q710 #Q711	MR-4-5-4-2-1-1-1-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5
#D703 E200 E300 E400 E500 E501 E700 E701	C-2 N-3 M-1 R-5 D-1 J-3 E-4 B-2	IC532 IC533 IC534 IC700 IC701 IC702 IC703 IC704 IC705 IC706	G-2 G-1 G-1 A-2 A-1 A-2 C-4 A-3 D-4	RV100 RV200 RV300 RV301 RV400 RV401 RV500 RV501 RV502 RV502	R-3 M-1 N-1 P-5 F-1 D-1 A-1
FL500 FL501 FL502	F-2 E-1 D-1	IC707 IC708 IC709	E-5 F-5 A-3	RV701 RV702 RV703	B-1 B-1 B-1
1C1 1C2	M-2 M-3	IC710 IC711 IC712	E-5 D-3 C-3	S500	J-1
IC3 IC4	L-1 L-4	IC713 IC714	C-3 A-4 D-2	TH400 TP100	R-5 R-3
IC5 IC6 IC7 IC1 00 IC101 IC102 IC103 IC200 IC203 IC300 IC301 IC302 IC302 IC303 IC303	ELLPPMM233121112	IC715 IC716 IC717 IC718 IC719 IC720 IC721 IC722 IC723 IC724 IC725 IC726 IC727	A-3 A-5-2-2-3 B-3-2-4-5-5-5-5-4-4	TP101 TP200 TP201 TP300 TP301 TP301 TP400 TP401 TP402 TP500 TP501 TP502 TP700	N-3 R-3 R-1 P-2 M-5 N-4 N-4 E-1 D-1 C-5
IC305 IC306 IC307	N-2 M-2 R-2	LV300 LV400	R-2 M-4	TP701 TP702 TP703	C-4 C-1 C-3
IC308 IC400 IC401 IC402 IC403 IC404 IC405 IC406 IC406 IC406 IC408 IC501 IC502	7-2-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	#Q100 #Q101 #Q102 #Q103 #Q104 #Q200 #Q201 #Q202 #Q203 #Q300 #Q301	R-3 R-3 P-3 R-3 R-3 R-3 P-3 P-1 P-1	TP704 X700 X701	C-1 C-2 C-2



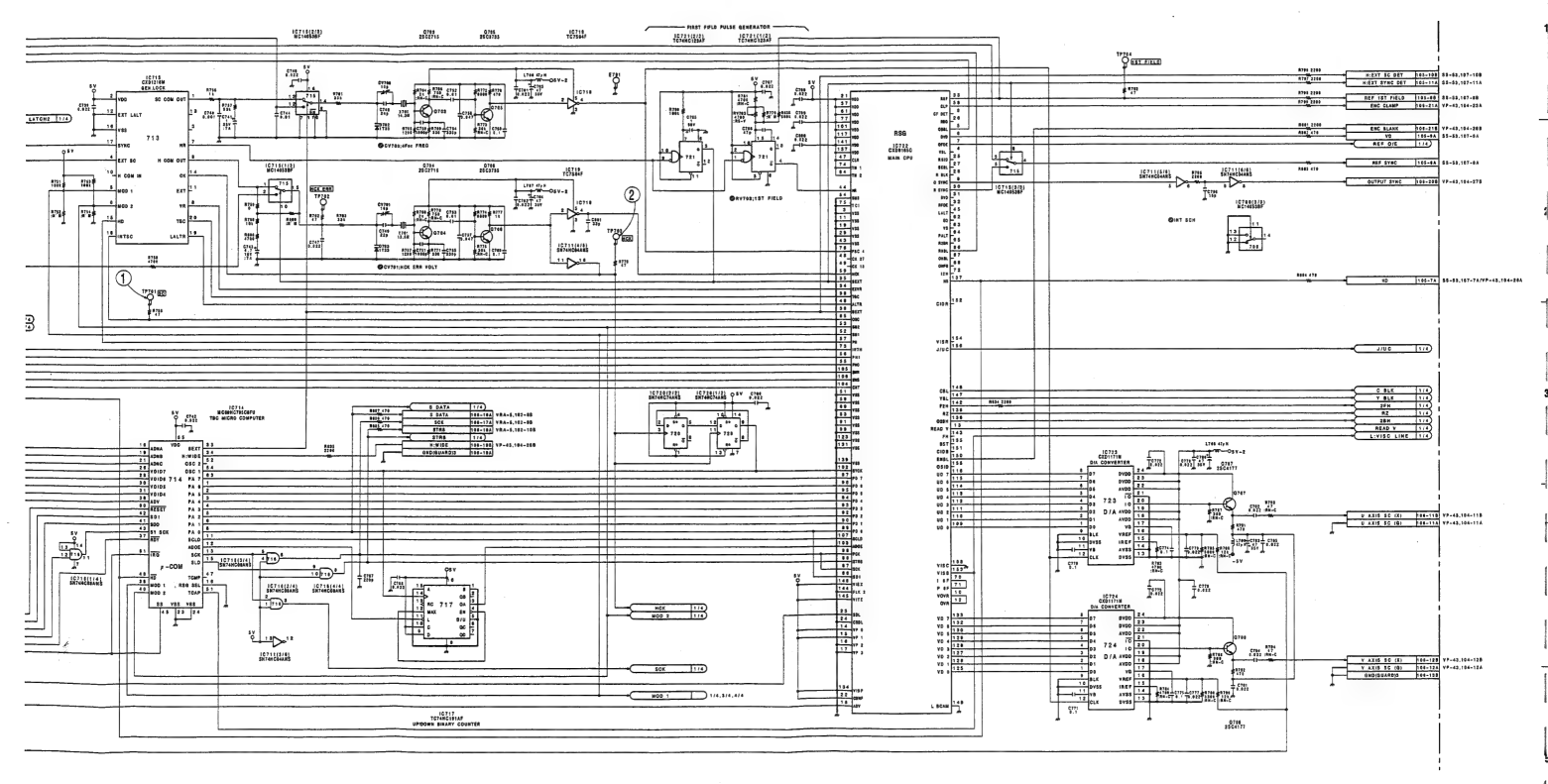


### TBC-25(2/4);SYNC/SC PROCESS,TBC MPU



UVW-1800/1600

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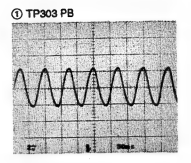


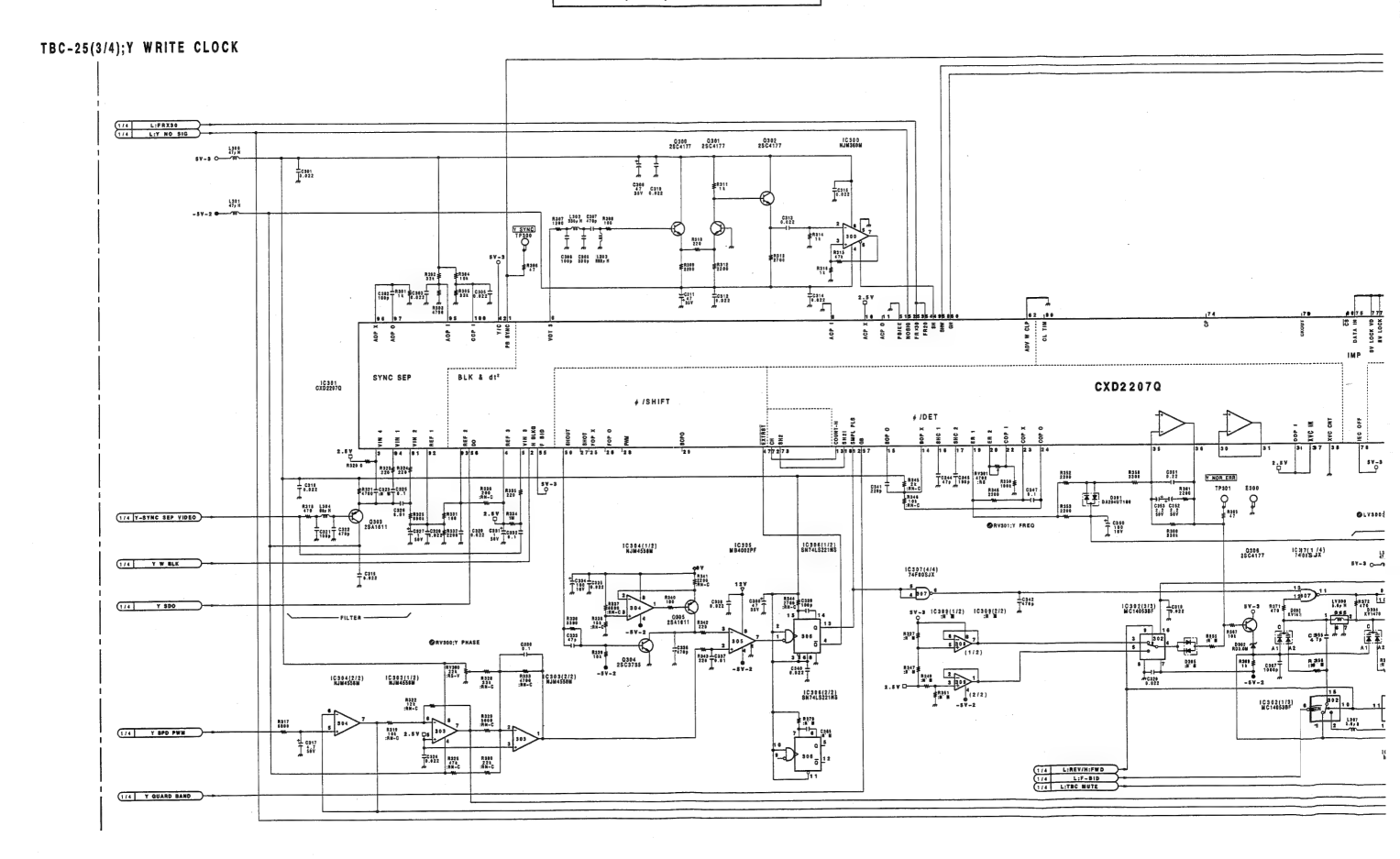
## TBC-25 BOARD (2/4)

BOARD NO.1-648-901-11 UVW-1800/1600(J);#10001-UVW-1800/1600(UC);#10001-

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TBC-25(1-64	48-901-11)				
CN1 CN2 CN105 CN106	E-1 C-6 N-6 C-6	IC503 IC504 IC505 IC506	J-2 J-4 H-2 H-3 G-6	#Q303 #Q304 #Q305 #Q306 #Q400	P-1 N-2 N-2 R-2 P-5
CV700 CV701	C-2 C-2	IC507 IC508 IC509	H-4 G-3	#Q401 #Q402 #Q403	P-5 R-5 P-5
#D1 #D2 #D100 #D101 #D102 #D200 #D301 #D302 #D303 #D304 #D401 #D402 #D403 #D404 #D503 #D504 #D505 #D506 #D701 #D702	233333333334444433175233 233333333334444333775233	IC510 IC511 IC512 IC513 IC514 IC515 IC516 IC517 IC518 IC519 IC520 IC521 IC522 IC523 IC524 IC525 IC526 IC526 IC526 IC527 IC528 IC529 IC529 IC529 IC529 IC529 IC529 IC529 IC529 IC529 IC529 IC5231 IC529 IC530	61341211322124333332222 FHFFHGFGFEDGGFEEDDHFGGG	#Q403 #Q404 #Q405 #Q406 #Q501 #Q501 #Q502 #Q502 #Q503 #Q700 #Q701 #Q702 #Q703 #Q704 #Q705 #Q707 #Q708 #Q707 #Q708 #Q701 #Q701 #Q701 #Q701 #Q711	NRRNFFEDCCACCCCBDDD R
E200 E300 E400 E500 E501 E700 E701	N-3 M-1 R-5 D-1 J-3 E-4 B-2 F-2	10533 10534 10700 10701 10702 10703 10704 10705 10706 10708	G-1 G-1 A-2 A-1 A-2 C-4 A-3 D-4 E-5	RV200 RV300 RV301 RV400 RV401 RV500 RV501 RV502 RV700 RV701 RV702	R-3 M-1 N-1 P-5 F-1 D-1 A-1 B-1
FL502	D-1 M-2	1C709 1C710 IC711	A-3 E-5 D-3	RV703 S500	B-1 J-1
IC2 IC3 IC4	M-3 L-1	IC712 IC713 IC714	C-3 C-3 A-4	TH400	R-5
IC4 IC5 IC6 IC7 IC1 00 IC1 01 IC1 02 IC1 03 IC200 IC203 IC300 IC301 IC301 IC302 IC303	L-4 6-1 1-5 1-5 1-2 1-2 1-1-2 1-1-2 1-1-2	IC714 IC715 IC716 IC717 IC718 IC720 IC721 IC722 IC723 IC724 IC725 IC726 IC727	7-2-3-5-2-2-3-2-4-5-5-5-4-4-4-	TP100 TP101 TP200 TP201 TP300 TP301 TP303 TP400 TP401 TP402 TP500 TP501 TP502	R-3 R-3 R-3 R-1 P-2 R-4 P-5 N-4 N-1 P-1 D-5
IC305 IC306 IC307	N-2 M-2 R-2	LV300 LV400	R-2 M-4	TP701 TP702 TP703	C-4 C-1 C-3
IC308 IC400 IC401 IC402 IC403 IC404 IC405 IC406 IC407 IC408 IC501 IC502	: R-5-5-5-5-4-4-5-5-8-R-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	#Q100 #Q101 #Q102 #Q103 #Q104 #Q200 #Q201 #Q202 #Q202 #Q300 #Q301 #Q301	R-3 R-3 P-3 R-3 R-3 R-3 P-1 P-1 P-1	TP704 X700 X701	C-1 C-2 C-2





UVW-1800/1600

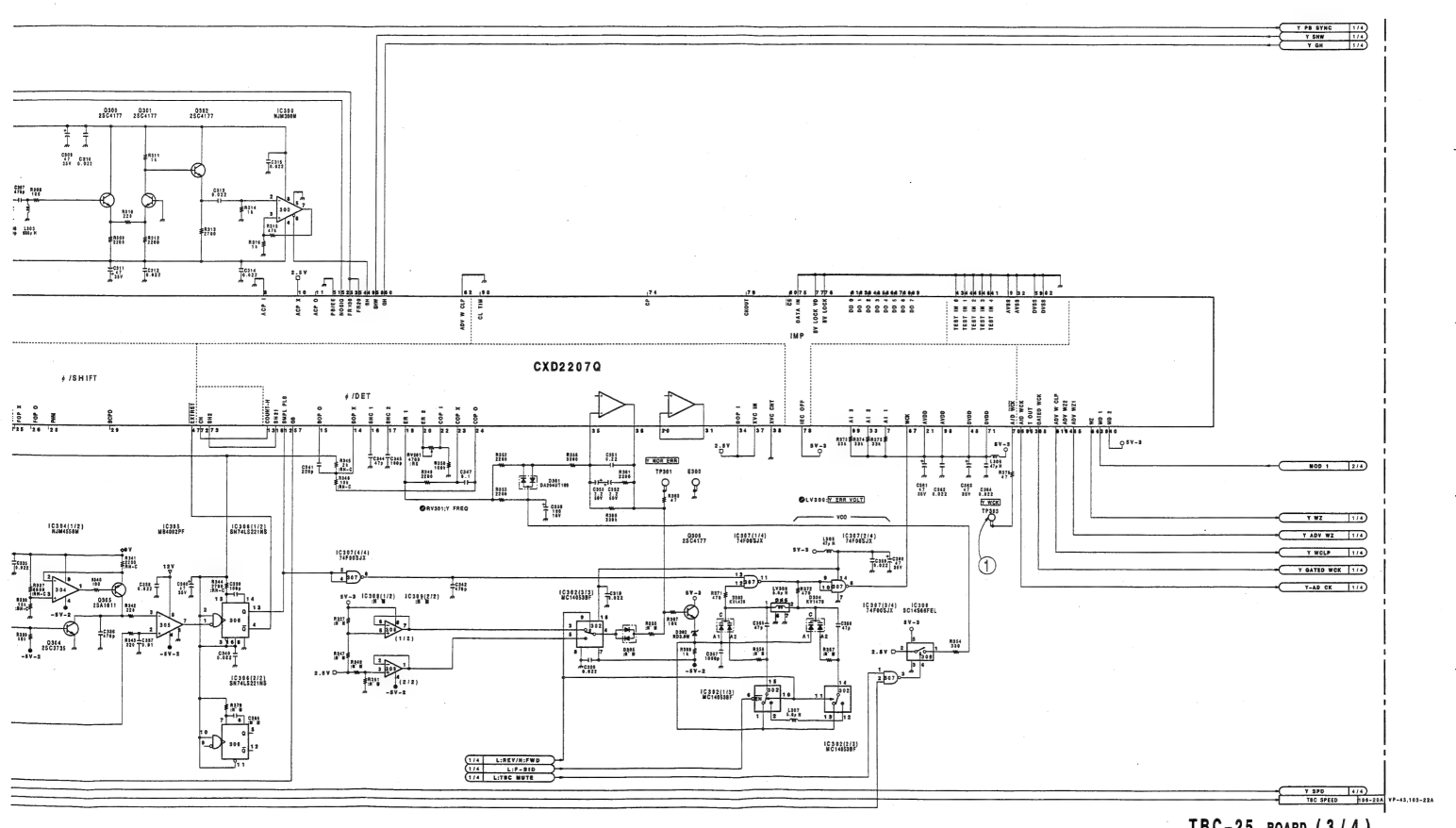
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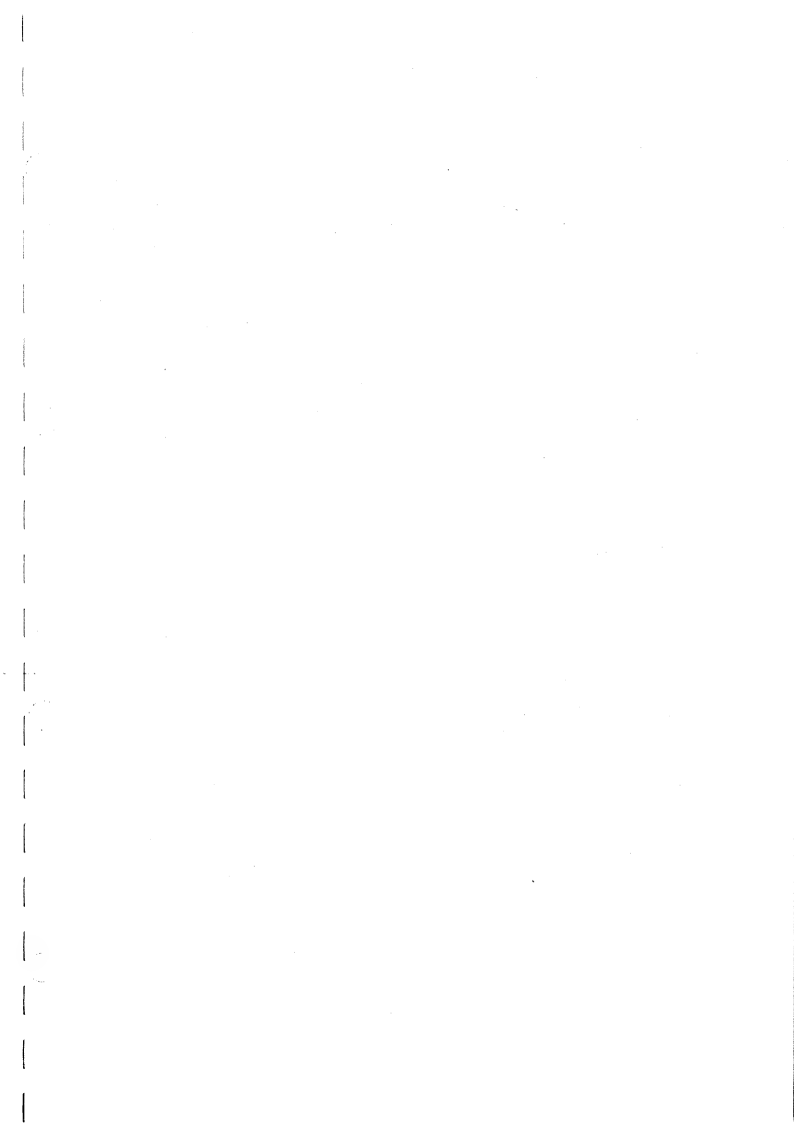
TBC-25 BOARD (3/4)

BOARD NO.1-648-901-11 UVW-1800/1600(J) ;#10001-UVW-1800/1600(UC);#10001-

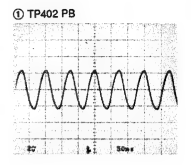
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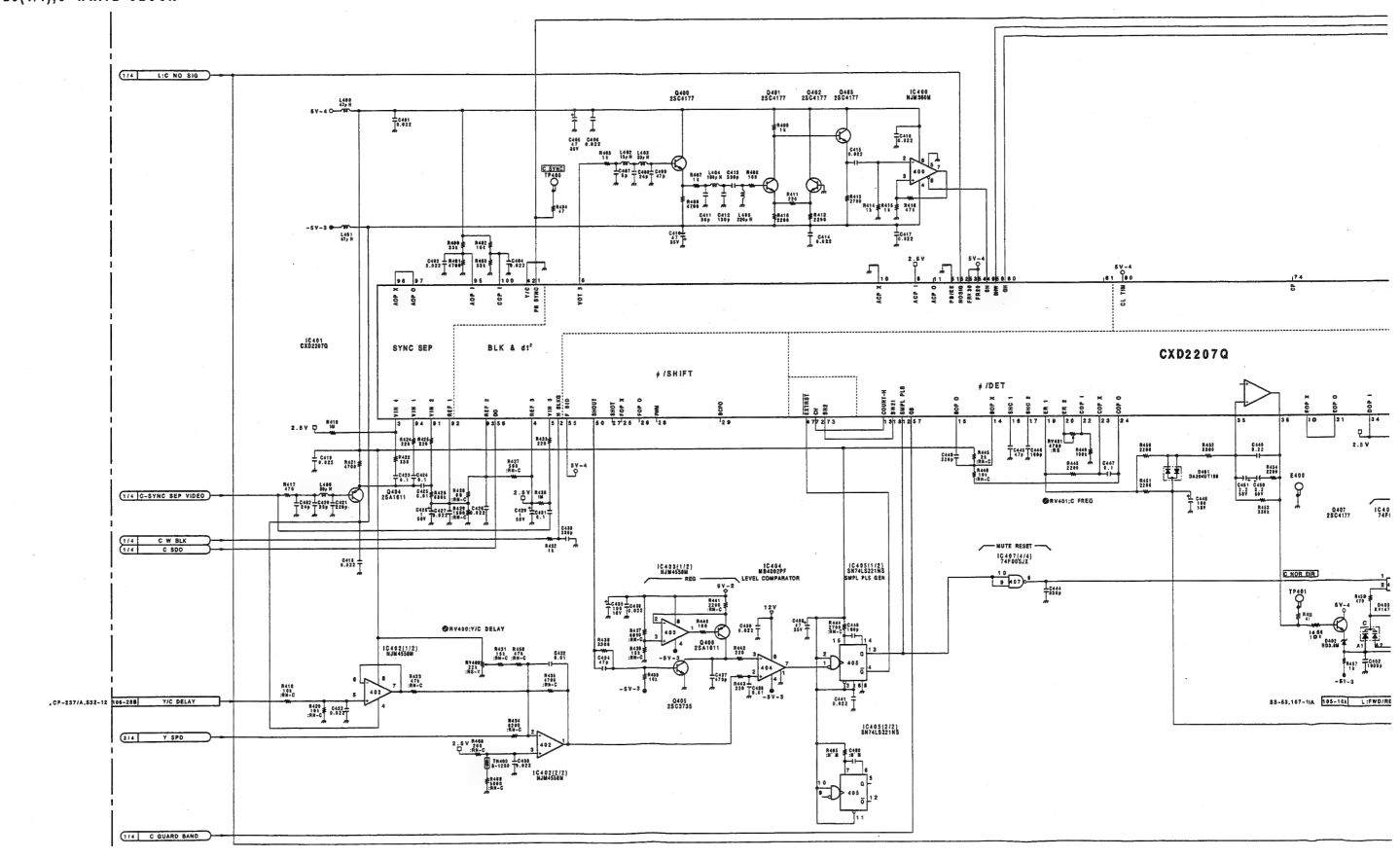
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TBC-25(1-6	48-901-11)				
CN1 CN2 CN105 CN106 CV700 CV701 #D1 #D102 #D100 #D100 #D100 #D102 #D302 #D303 #D302 #D303 #D304 #D404 #D402 #D405 #D503 #D505 #D505 #D506 #D505 #D506 #D701	ECNC CC MMMXXXXXXX44444011502	IC503 IC504 IC505 IC506 IC507 IC508 IC509 IC510 IC511 IC512 IC513 IC514 IC515 IC516 IC517 IC518 IC519 IC520 IC520 IC521 IC522 IC523 IC524 IC525 IC524 IC525 IC526 IC526 IC527 IC528 IC529	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	# Q303 # Q304 # Q305 # Q306 # Q400 # Q401 # Q402 # Q403 # Q404 # Q405 # Q406 # Q500 # Q501 # Q500 # Q701 # Q701 # Q703 # Q704 # Q705 # Q706 # Q706 # Q707 # Q708 # Q709 # Q709 # Q701 # Q709 # Q701 # Q709 # Q711	P.N.2.2.5.5.5.4.4.5.4.2.1.1.5.4.2.1.2.2.2.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5
#D703 E200 E300 E400 E500 E501 E700 E701 FL500 FL501 FL502	N-3 M-1 R-5 D-1 J-3 E-4 B-2 F-2 E-1	IC532 IC533 IC534 IC700 IC701 IC702 IC703 IC704 IC705 IC706 IC706 IC707 IC708 IC709	G-2 G-1 G-1 A-2 A-1 A-2 C-4 A-3 DE-5 F-5 A-3	RV100 RV200 RV300 RV301 RV400 RV401 RV500 RV501 RV502 RV700 RV701 RV702 RV703	R-3 R-3 M-1 N-1 P-1 P-5 F-1 D-1 B-1 B-1 B-1
IC1 IC2 IC3	M-2 M-3 L-1	IC710 IC711 IC712 IC713	E-5 D-3 C-3 C-3	\$500 TH400	J-1 R-5
IC4 IC5 IC6 IC7 IC100 IC101 IC102 IC103 IC200 IC203 IC300 IC301 IC302 IC303 IC303	L-4 E-1-5 P-3 M-2 P-3 M-1 P-2 R-1 M-2	IC714 IC715 IC716 IC717 IC718 IC719 IC720 IC721 IC722 IC723 IC724 IC725 IC726 IC727	4 2 3 5 2 2 3 2 4 5 5 5 4 4 BBBBBCBDFE	TP100 TP101 TP200 TP201 TP300 TP301 TP303 TP400 TP401 TP402 TP500 TP501 TP502 TP502	R-3 N-3 R-3 N-3 P-2 P-2 M-5 N-4 N-1 E-1 D-5
IC305 IC306 IC307	N-2 M-2 R-2	LV300 LV400	R-2 M-4	TP701 TP702 TP703	C-4 C-1 C-3
IC308 IC400 IC401 IC402 IC403 IC404 IC405 IC406 IC407 IC408 IC501 IC502	R-2 R-5 N-5 R-7 R-4 M-4 M-2 L-4	#Q100 #Q101 #Q102 #Q103 #Q104 #Q200 #Q201 #Q202 #Q202 #Q203 #Q300 #Q301 #Q302	R33333333111	TP704 X700 X701	C-1 C-2 C-2







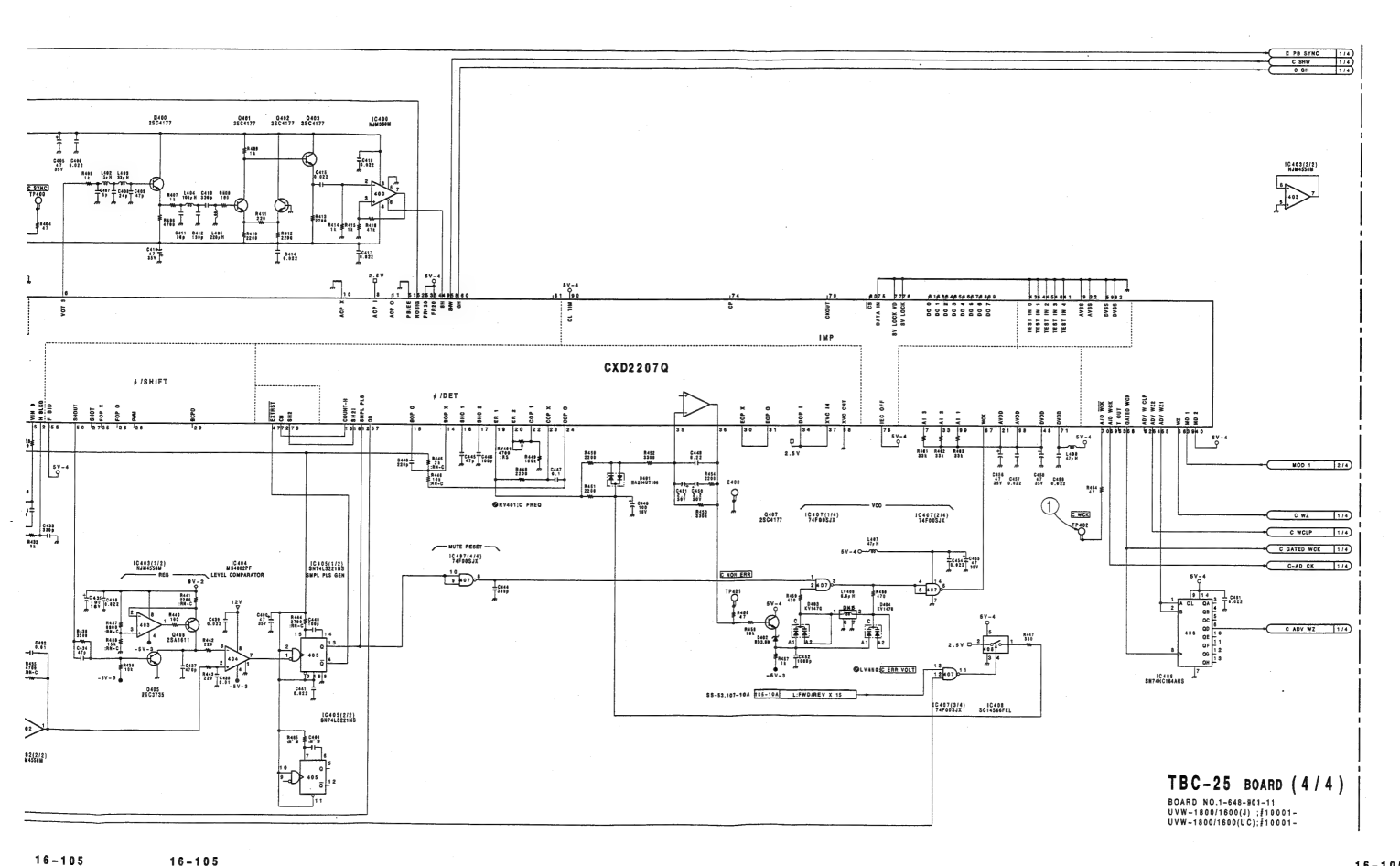
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16-105

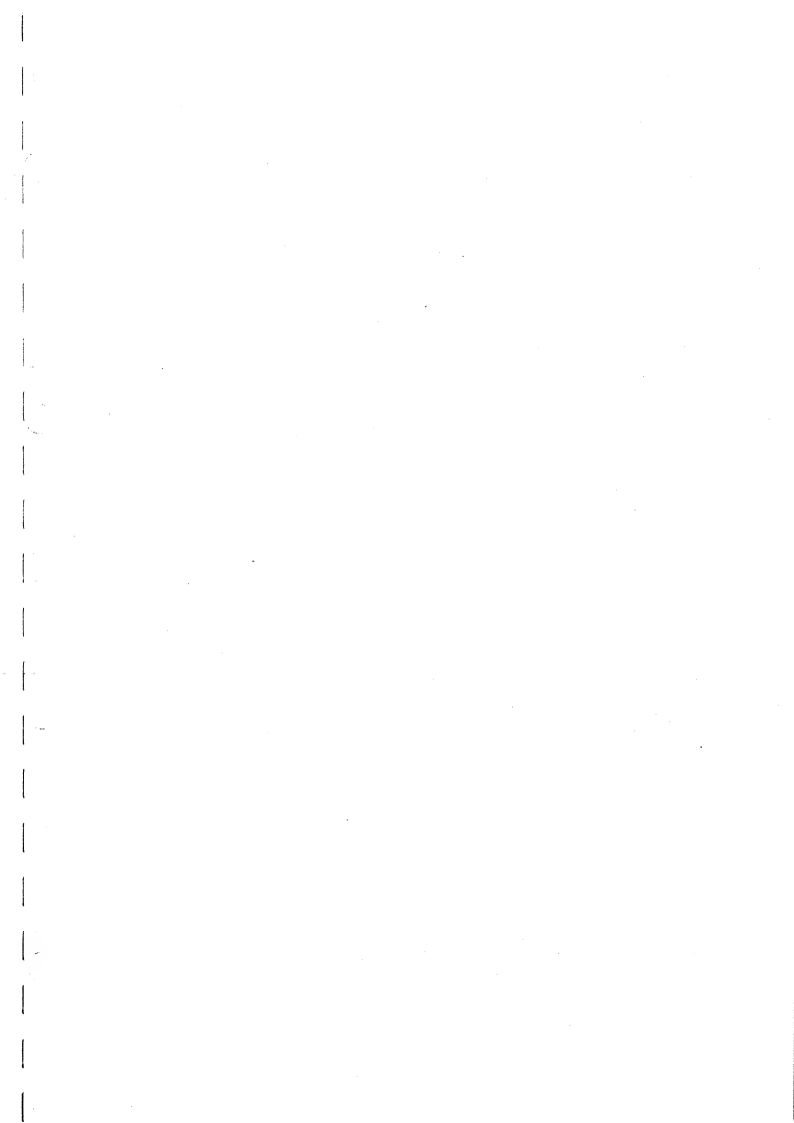
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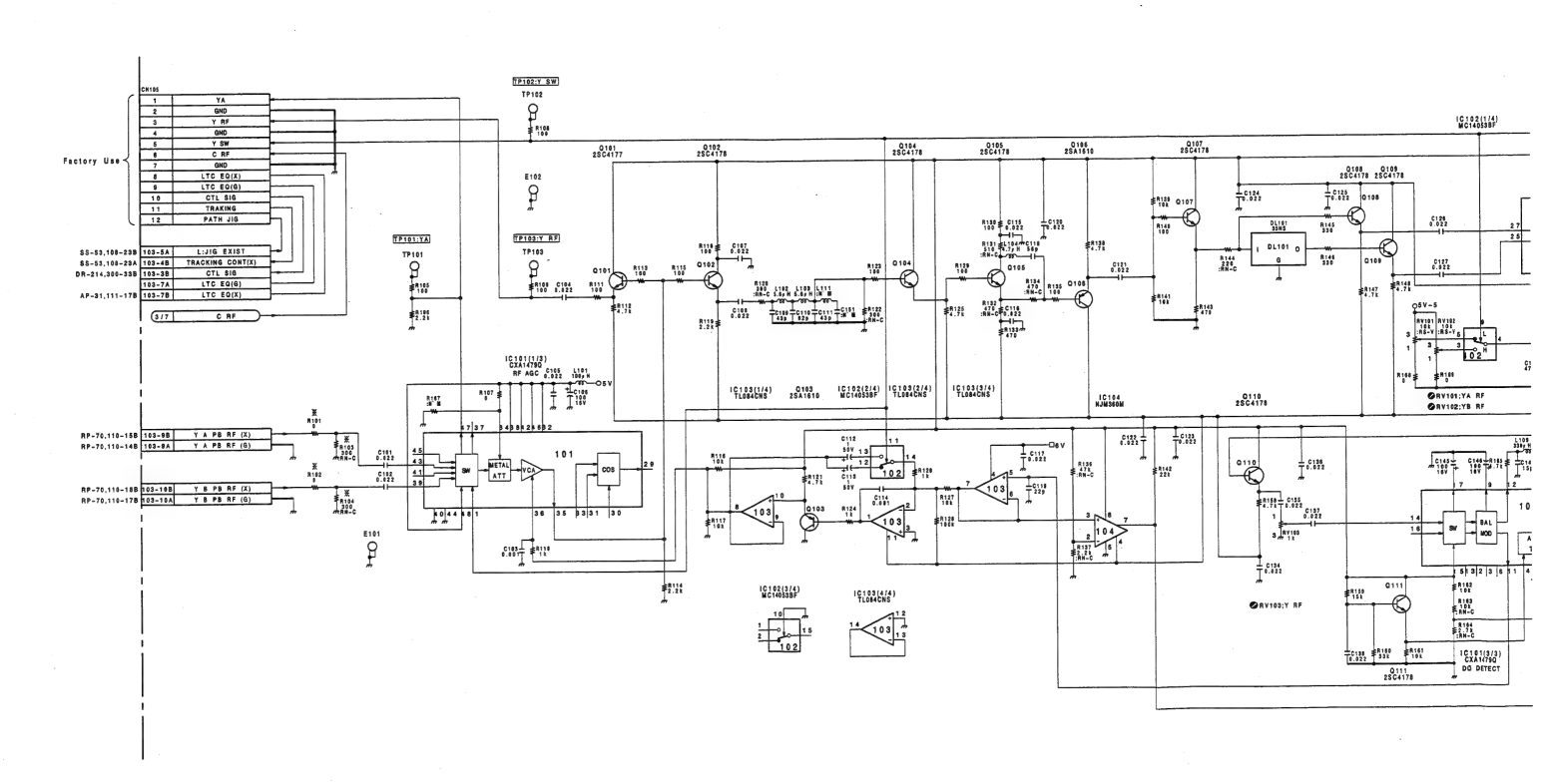
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CN104	C-6			#Q515	B-2	TP103	L-1
CN105	R-5	#Q101	N-5	#Q516	B-2	TP104	P-3
DL1 01	N. 4	#Q102	N-4	Q517	B-3	TP201 TP301	P-1 H-1
DL 101	N-4	#Q103	N-5 N-4	#Q601 #Q602	F-5 F-5	TP301	J-3
DLSOI	J-4	#Q104 #Q105	N-4	Q603	E-5	TP401	J-3 L-1
#D201	N-2	#Q105	N-3	Q604	F-5	11 401	C-1
#D401	J-2	#Q107	N-3	Q605	F-5		
#D501	A-2	#Q108	N-4	Q606	F-5		
<b>#</b> D502	B-2	#Q109	N-4	Q607	E-5		
<b>#</b> D503	B-3	#Q110	P-4	Q608	F-5		
<b>#</b> D504	B-4	#Q111	P-5	Q609	E-4		
#D601	D-2	#Q112	P-5	Q610	F-4		
#D602	E-2	# Q201	M-2	Q611	F-5		
# <u>D701</u>	R-4	# Q202 # Q203	N-1	Q612	F-5 D-4		
E101	P-6	# Q204	P-2 N-2	#Q613 #Q614	D-4 D-3		
E102	N-1	# Q205	P-2	#Q615	D-3		
E201	R-1	# Q206	P-2	#Q616	C-3		
E301	K-5	#Q207	N-2	#Q617	C-3		
E401	G-2	# Q208	N-1	#Q618	F-2		
E501	B-2	# Q209	N-1	#Q619	F-2		
E502	B-6	# Q210	N-1	#Q620	F-3		
E601	E-4	# Q211	P-2	#Q621	F-3		
E602	D-1	# Q212	P-1	# Q622	E-3		
E701	F-2	# Q213	R-2	# Q623	D-3		
FL201	M-1	# Q214 # Q215	R-2 P-1	# Q624 # Q625	D-1 E-4		
FL401	M-1 H-1	# Q216	N-2	# Q626	D-4		
FL601	E-2	#Q217	M-2	#Q627	D-1		
, 2001		#Q218	M-2	#Q628	D-1		
IC101	P-4	#Q219	M-2	# Q701	E-2		
IC102	M-5	# Q220	M-2	#Q702	F-2		
IC103	N-5	#Q301	J-4	# Q703	E-2		
IC104	L-5	#Q302	J-4	# Q704	F-2		
IC201	L-3	# Q303	H-4	# Q705	E-2		
IC202 IC203	M-2 M-1	# Q304 # Q305	H-5 H-4	# Q706 # Q707	F-2 E-1		
IC203	P-1	# Q306	H-3	# Q708	F-1		
IC205	L-2	#Q307	J-3	# Q709	F-2		
IC301	K-4	# Q308	J-4	#Q710	F-1		
IC302	G-5	#Q309	J-4	#Q711	F-2		
10303	H-5	#Q310	K-3	#Q712	F-2		
IC401	H-2	#Q311	K-5	#Q713	F-1		
IC402	H-1	# Q401	H-2	#Q714	E-1		
IC403	K-1	# Q402	J-1	DV404	1.4		
IC404 IC501	G-2 A-5	# Q403 # Q404	J-1 J-2	RV101 RV102	L-1 K-1		
IC502	A-2	# Q405	J-1	RV103	P-4		
IC503	A-2	# Q406	J-1	RV201	M-3		
IC504	B-2	# Q407	J-1	RV301	J-1		
IC505	B-2	# Q408	J-1	RV302	H-1		
IC506	A-3	# Q409	J-2	RV303	K-4		
IC507	B-5	#Q410	J-1	RV401	H-3		
IC508	C-4	#Q411	J-2	RV501	A-4		
IC509	B-5	# Q412	J-2	RV502	A-4		
IC510	B-4	<b>₩</b> <del>Q413</del> <b>₩</b> <del>Q414</del>	K-2	RV503 RV504	B-4		
IC511 IC512	J-6 G-6	# Q414 # Q415	K-2 K-2	RV504	B-4 B-4		
IC601	D-4	# Q416	J-2	RV506	B-4		
IC602	D-4	#Q417	H-2	RV601	D-1		
IC603	F-4	#Q418	H-2	RV602	F-1		
IC604	F-3	# Q501	A-1	RV603	D-1		
IC605	F-3	Q502	A-1	RV604	D-1		
IC606	E-3	Q503	A-1	RV605	F-1		
IC607	F-3	Q504	A-1	RV606	C-1		
10608	D-2 E-2	# Q505 # Q506	A-5	RV701 RV702	E-1 E-1		
IC609 IC610	D-2	Q507	A-4 B-1	RV702	E-1		
IC611	D-2	Q508	B-1	RV704	G-1		
IC612	C-2	# Q509	A-4				
IC701	F-1	#Q510	A-4	TH201	P-2		
IC702	F-1	#Q511	A-4	TH401	J-2		
IC703	R-4	#Q512	A-4				
IC704	R-4	#Q513	B-2	TP101	L-Z		

<sup>#:</sup> B SIDE \_:UVW-1800 ONLY

# VP-43/A(1/7); Y RF AGC/EQ, Y DO DET.



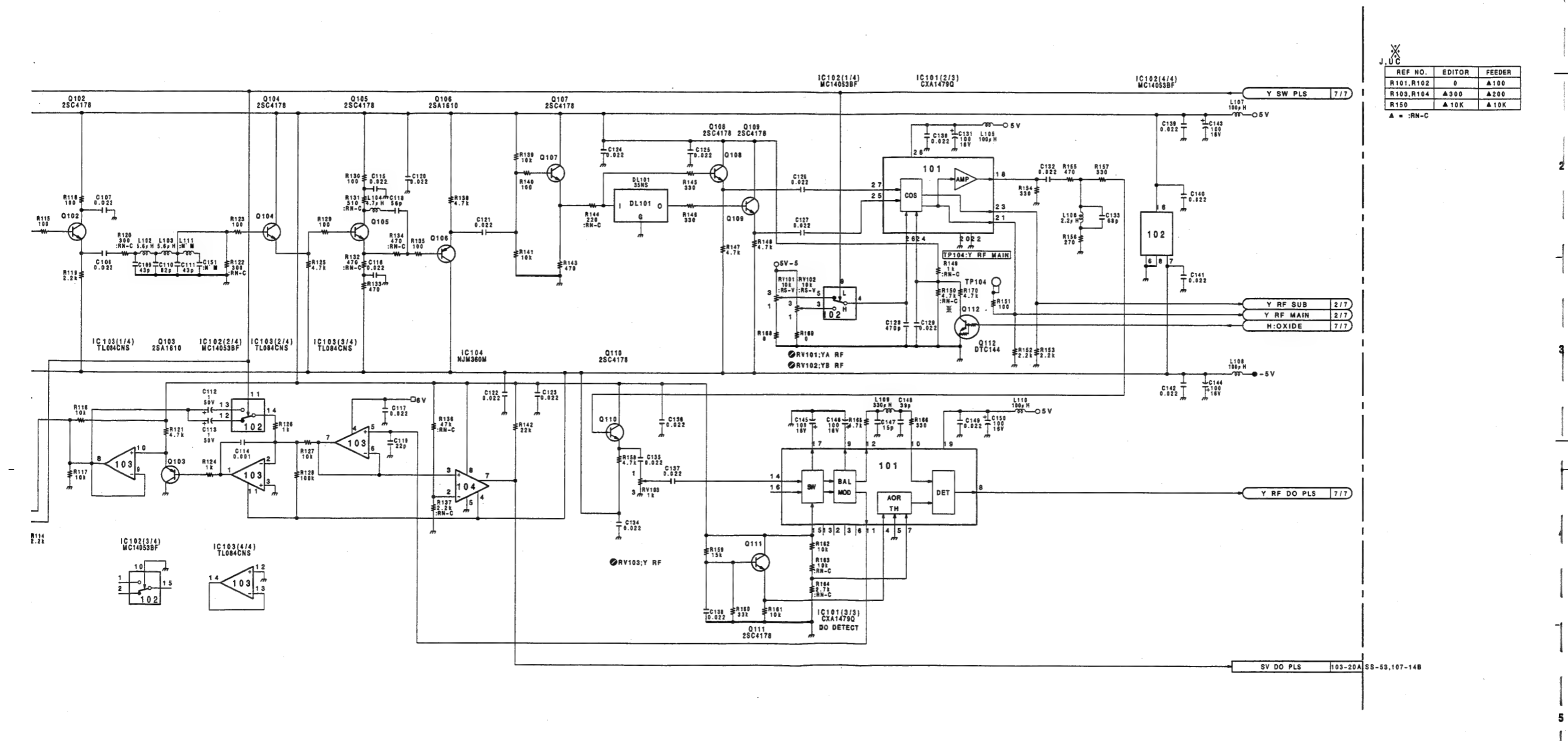
UVW-1800/1600 16-109 16-1

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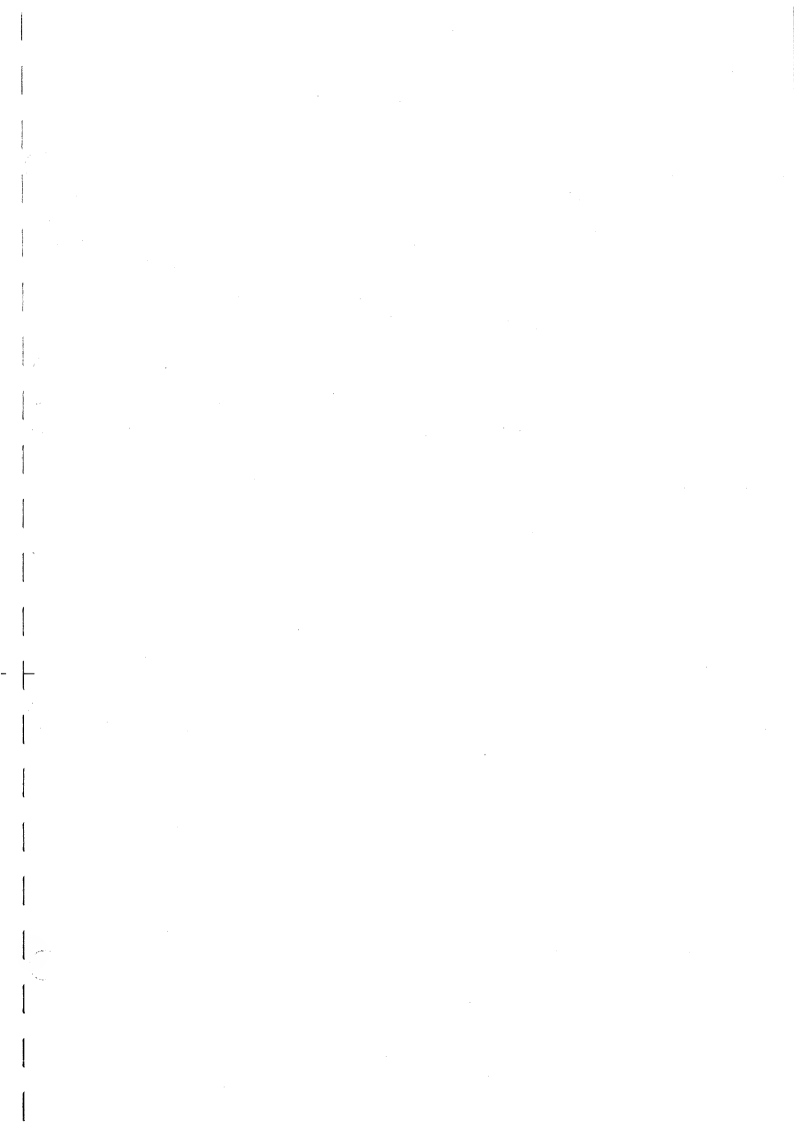
VP-43/A BOARD (1/7)

BOARD NO.1-648-899-11 UVW-1800/1600(J) ;#10001-UVW-1800/1600(UC);#10001-

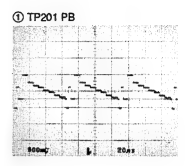
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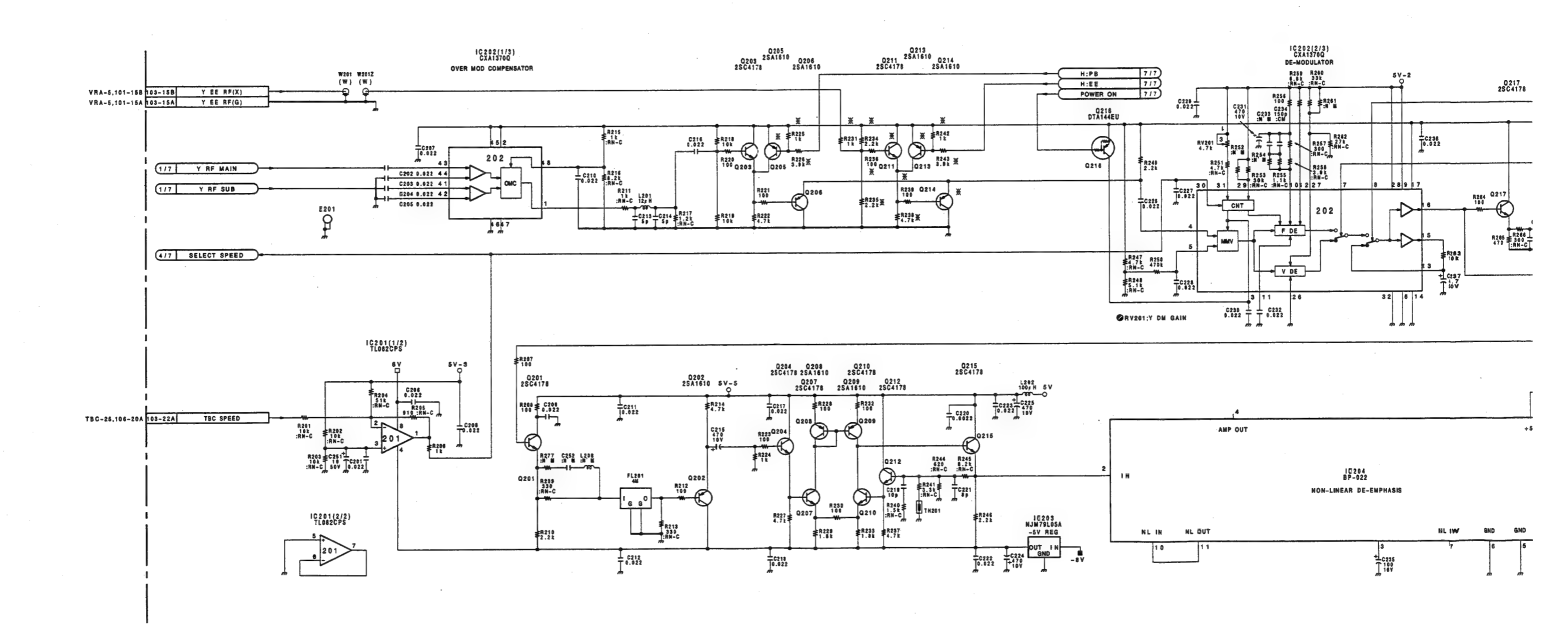


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CN103	N-6	IC705	R-4	Q514	B-3	TP102
CN104	C-6			#Q515	B-2	TP103
CN105	: R-5	#Q101 #Q102	N-5 N-4	#Q516 Q517	B-2 B-3	TP104 TP201
DL101	N-4	#Q103	N-5	# Q601	F-5	TP301
DL301	J-4	#Q104 #Q105	N-4 N-4	# Q602 Q603	F-5 E-5	TP302 TP401
#D201	N-2	#Q106	N-3	Q604	F-5	
#D401 #D501	J-2 A-2	#Q107 #Q108	N-3 N-4	Q605 Q606	F-5 F-5	
#D502	B-2	#Q109	N-4	Q607	E-5	
#D503 #D504	B-3 B-4	#Q110 #Q111	P-4 P-5	Q608 Q609	F-5 E-4	
<b>#</b> D601	D-2	#Q112	P-5	Q610	F-4	
#D602 #D701	E-2 R-4	# Q201 # Q202	M-2 N-1	Q611 Q612	F-5 F-5	
E101	P-6	# Q203 # Q204	P-2 N-2	#Q613 #Q614	D-4 D-3	
E102	N-1	# Q205	P-2	#Q615	D-3	
E201 E301	R-1 K-5	# Q206 # Q207	P-2 N-2	#Q616 #Q617	C-3 C-3	
E401	G-2	#Q208	N-1	#Q618	F-2	
E501 E502	B-2 B-6	# Q209 # Q210	N-1 N-1	#Q619 #Q620	F-2 F-3	
E601	E-4	#Q211	P-2	#Q621	F-3	
E602 E701	D-1 F-2	# Q212 # Q213	P-1 R-2	#Q622 #Q623	E-3 D-3	
		# Q214	R-2	#Q624 #Q625	D-1	
FL201 FL401	M-1 H-1	#Q215 #Q216	P-1 N-2	#Q626	E-4 D-4	
FL601	E-2	#Q217 #Q218	M-2 M-2	#Q627 #Q628	D-1 D-1	
IC101	P-4	#Q219	M-2	#Q701	E-2	
IC102 IC103	M-5 N-5	# Q220 # Q301	M-2 J-4	# Q702 # Q703	F-2 E-2	
IC104	L-5	#Q302	J-4	#Q704	F-2	
IC201 IC202	L-3 <b>M-</b> 2	# Q303 # Q304	H-4 H-5	#Q705 #Q706	E-2 F-2	
IC203	M-1	#Q305	H-4 H-3	#Q707 #Q708	E-1 F-1	
IC204 IC205	P-1 L-2	#Q306 #Q307	J-3	#Q709	F-2	
IC301 IC302	K-4 G-5	# Q308 # Q309	J-4 J-4	#Q710 #Q711	F-1 F-2	
IC303	H-5	#Q310	K-3	#Q712	F-2	
IC401 IC402	H-2 H-1	#Q311 #Q401	K-5 H-2	#Q713 #Q714	F-1 E-1	
IC403	K-1	#Q402	J-1			
IC404 IC501	G-2 A-5	# Q403 # Q404	J-1 J-2	RV101 RV102	L-1 K-1	
IC502	A-2	# Q405	J-1	RV103	P-4	
IC503 IC504	A-2 B-2	# Q406 # Q407	J-1 J-1	RV201 RV301	M-3 J-1	
IC505	B-2	# Q408	J-1 J-2	RV302 RV303	H-1 K-4	
IC506 IC507	A-3 B-5	# Q409 # Q410	J-1	RV401	H-3	
IC508 IC509	C-4 B-5	#Q411 #Q412	J-2 J-2	RV501 RV502	A-4 A-4	
IC510	B-4	# Q413	K-2	RV503	B-4	
IC511 IC512	J-6 G-6	# Q414 # Q415	K-2 K-2	RV504 RV505	B-4 B-4	
IC601	D-4	<b>₩</b> Q416	J-2	RV506	B-4	
1C602 IC603	. D-4 - F-4	#Q417 #Q418	H-2 H-2	RV601 RV602	D-1 F-1	
IC604	F-3	# Q501	A-1	RV603 RV604	D-1 D-1	
IC605 IC606	F-3 E-3	Q502 Q503	A-1 A-1	RV605	F-1	
IC607 IC608	F-3 D-2	Q504 # Q505	A-1 A-5	RV606 RV701	C-1 E-1	
IC609	E-2	# Q506	A-4	RV702	E-1	
IC610 IC611	D-2 D-2	Q507 Q508	B-1 B-1	RV703 RV704	E-1 G-1	
IC612	C-2	# Q509	A-4			
IC701 IC702	F-1 F-1	#Q510 #Q511	A-4 A-4	TH201 TH401	P-2 J-2	
IC703	R-4	#Q512	A-4 B-2	TP101	L-2	
IC704	R-4	# Q513	D-C	iFivi	L-2	



#: B SIDE \_: UVW-1800 ONLY

## VP-43/A(2/7); Y OMC, Y DEM, Y NL DE-EMPH.



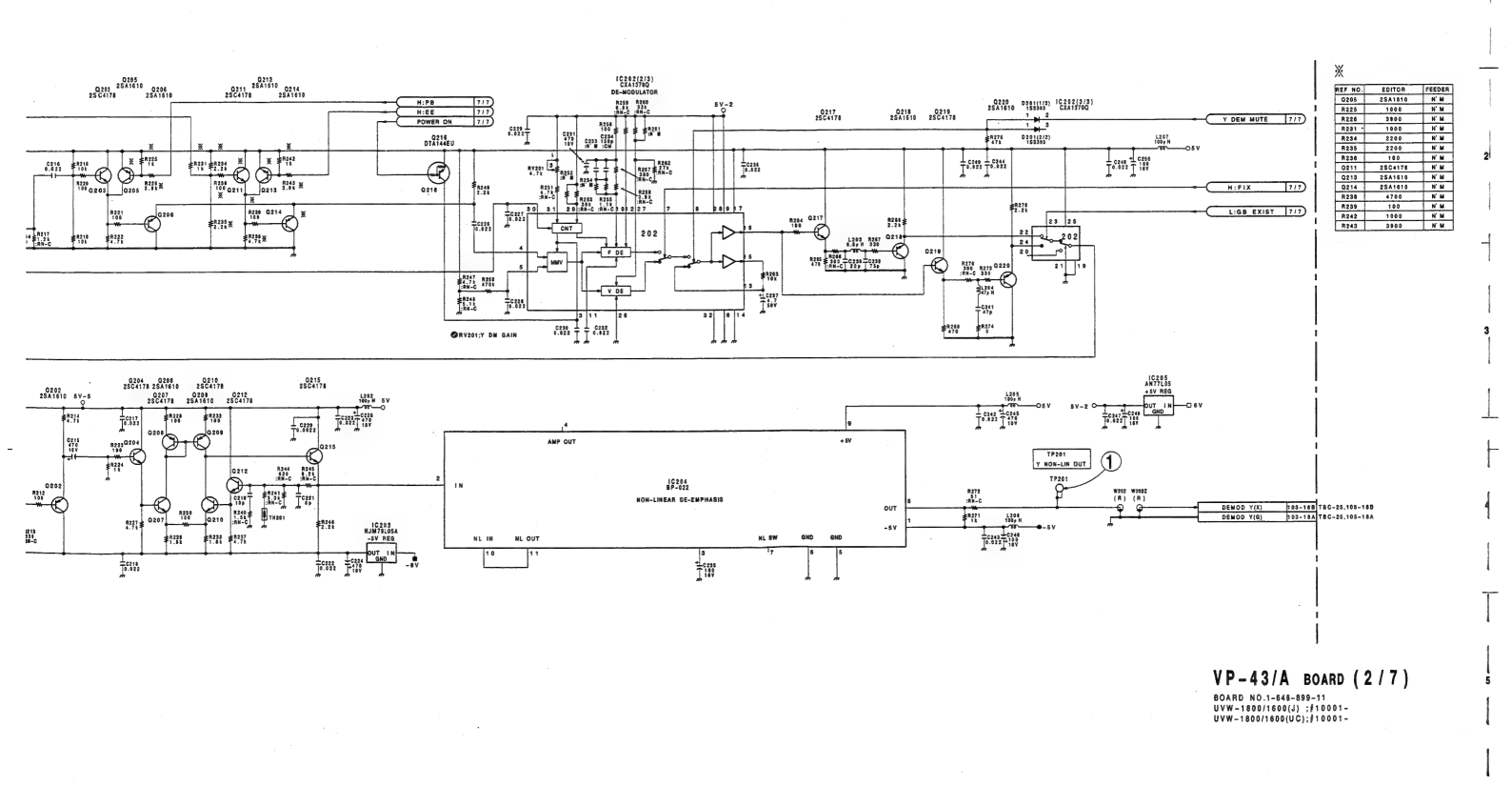
UVW-1800/1600

A | B | C | D | E | G | H |

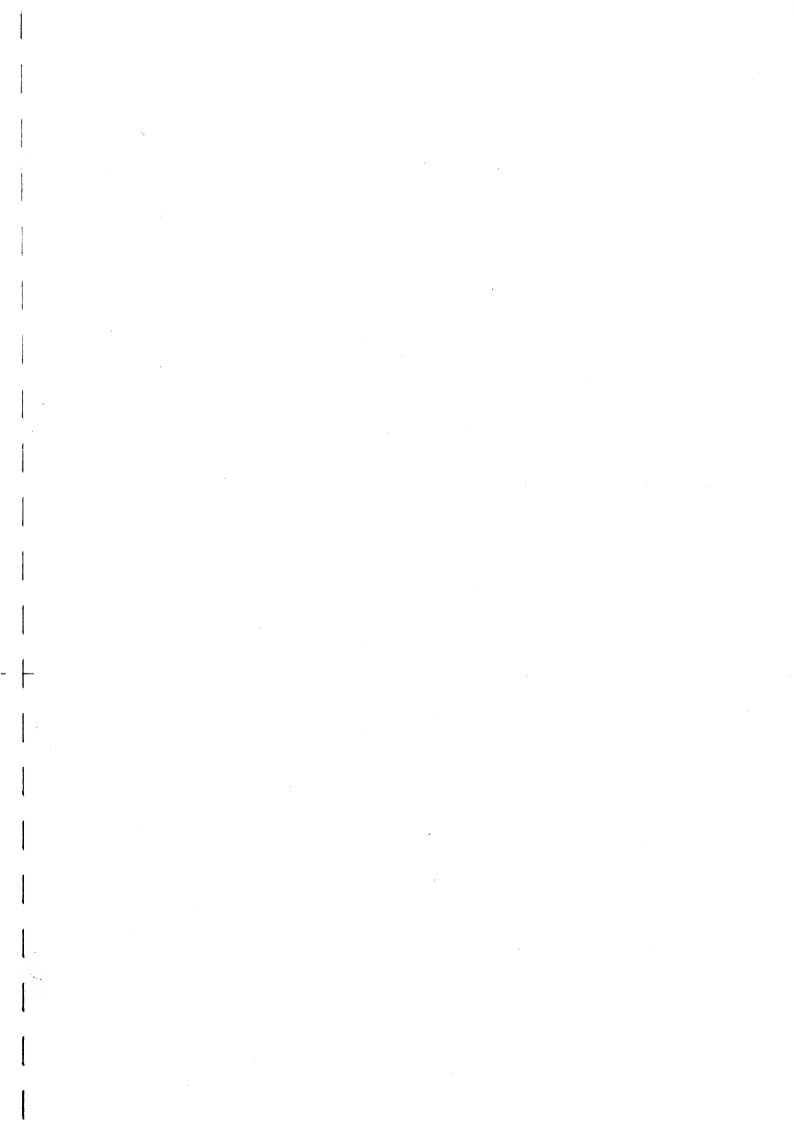
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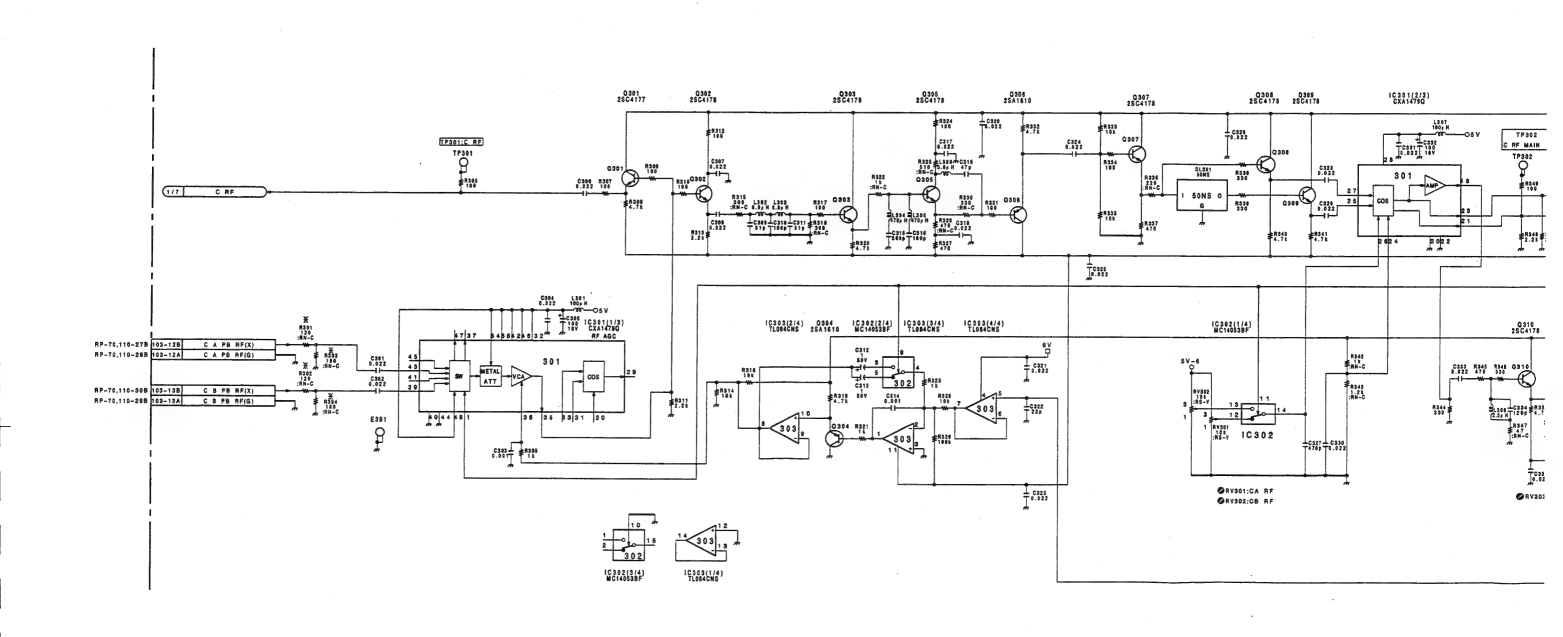
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CN1 04 CN1 05	C-6 R-5	#Q101	N-5	#Q515 #Q516	B-2 B-2	TP103 TP104	L-1 P-3
		#Q102	N-4	Q517	<b>B-3</b>	TP201	P-1
DL101 DL301	N-4 J-4	#Q103 #Q104	N-5 N-4	#Q601 #Q602	F-5 F-5	TP301 TP302	H-1 J-3
		#Q105	N-4	Q603	E-5	TP401	L-1
<b>₩</b> D201 <b>₩</b> D401	N-2 J-2	#Q106 #Q107	N-3 N-3	Q604 Q605	F-5 F-5		
#D501	A-2	#Q108	N-4	Q606	F-5		
#D502	B-2	#Q109	N-4 P-4	Q607 Q608	E-5 F-5		
#D503 #D504	B-3 B-4	#Q110 #Q111	P-5	Q609	E-4		
<b>₩</b> D601	D-2	#Q112	P-5	Q610	F-4		
#D602 #D701	E-2 R-4	#Q201 #Q202	M-2 N-1	Q611 Q612	F-5 F-5		
		#Q203	P-2	#Q613	D-4		
E101 E102	P-6 N-1	#Q204 #Q205	N-2 P-2	#Q614 #Q615	D:3 D-3		
E201	R-1	<b>₩</b> Q206	P-2	#Q616	C-3		
E301 E401	K-5 G-2	# Q207 # Q208	N-2 N-1	#Q617 #Q618	C-3 F-2		
E501	B-2	#Q209	N-1	#Q619	F-2		
E502	B-6	#Q210	N-1	#Q620	F-3 F-3		
E601 E602	E-4 D-1	#Q211 #Q212	P-2 P-1	#Q621 #Q622	E-3		
E701	F-2	#Q213	R-2	#Q623	D-3		
FL201	M-1	#Q214 #Q215	R-2 P-1	#Q624 #Q625	D-1 E-4		
FL401	H-1	#Q216	N-2	#Q626	D-4		
FL601	E-2	#Q217 #Q218	M-2 M-2	#Q627 #Q628	D-1 D-1		
IC101	P-4	#Q219	M-2	#Q701	E-2		
IC102 IC103	M-5 N-5	#Q220 #Q301	M-2 J-4	#Q702 #Q703	F-2 E-2		
IC1 04	L-5	#Q302	J-4	#Q704	F-2		
IC201	L-3	# Q303	H-4	#Q705 #Q706	E-2 F-2		
1C202 1C203	M-2 M-1	# Q304 # Q305	H-5 H-4	#Q707	E-1		
IC204	P-1	# Q306	H-3	#Q708	F-1		
IC205 IC301	L-2 K-4	# Q307 # Q308	J-3 J-4	#Q709 #Q710	F-2 F-1		
IC3Q2	G-5	# Q309	J-4	#Q711	F-2		
IC303 IC401	H-5 H-2	#Q310 #Q311	K-3 K-5	#Q712 #Q713	F-2 F-1		
IC402	H-1	# Q401	H-2	#Q714	E-1		
IC403 IC404	K-1 G-2	# Q402 # Q403	J-1 J-1	BV101	L-1		
IC501	A-5	# Q404	J-2	RV102	K-1		
IC502	A-2	# Q405	J-1 J-1	RV103 RV201	P-4 M-3		
IC503 IC504	A-2 B-2	# Q406 # Q407	J-1	RV301	J-1		
IC505	B-2	# Q408	J-1	RV302	H-1 K-4		
IC506 IC507	A-3 B-5	# Q409 # Q410	J-2 J-1	RV303 RV401	H-3		
IC508	C-4	#Q411	J-2	RV501	A-4		
IC509 IC510	8-5 8-4	# Q412 # Q413	J-2 K-2	RV502 RV503	A-4 B-4		
IC511	J-6	# Q414	K-2	RV504	B-4		
IC512 IC601	G-6 D-4	# Q415 # Q416	K-2 J-2	RV505 RV506	B-4 B-4		
IC602	D-4	#Q417	H-2	RV601	D-1		
IC603 IC604	F-4 F-3	# Q418 # Q501	H-2 A-1	RV602 RV603	F-1 D-1		
IC605	F-3	Q502	A-1	RV604	D-1		
IC606 IC607	E-3	Q503 Q504	A-1 A-1	RV605 RV606	F-1 C-1		
IC608	F-3 D-2	# Q505	A-5	RV701	E-1		
IC609	E-2	# Q506	A-4 B-1	RV702 RV703	E-1		
IC610 IC611	D-2 D-2	Q507 Q508	B-1	RV703	G-1		
IC612	C-2	#Q509	A-4	T1 1004			
IC701 IC702	F-1 F-1	#Q510 #Q511	A-4 A-4	TH201 TH401	P-2 J-2		
IC703	R-4	#Q512	A-4				
IC704	R-4	#Q513	B-2	TP101	L-2		

<sup>#:</sup> B SIDE \_: UVW-1800 ONLY

VP-43/A(3/7); C RF AGC/EQ, C DO DET.



UVW-1800/1600

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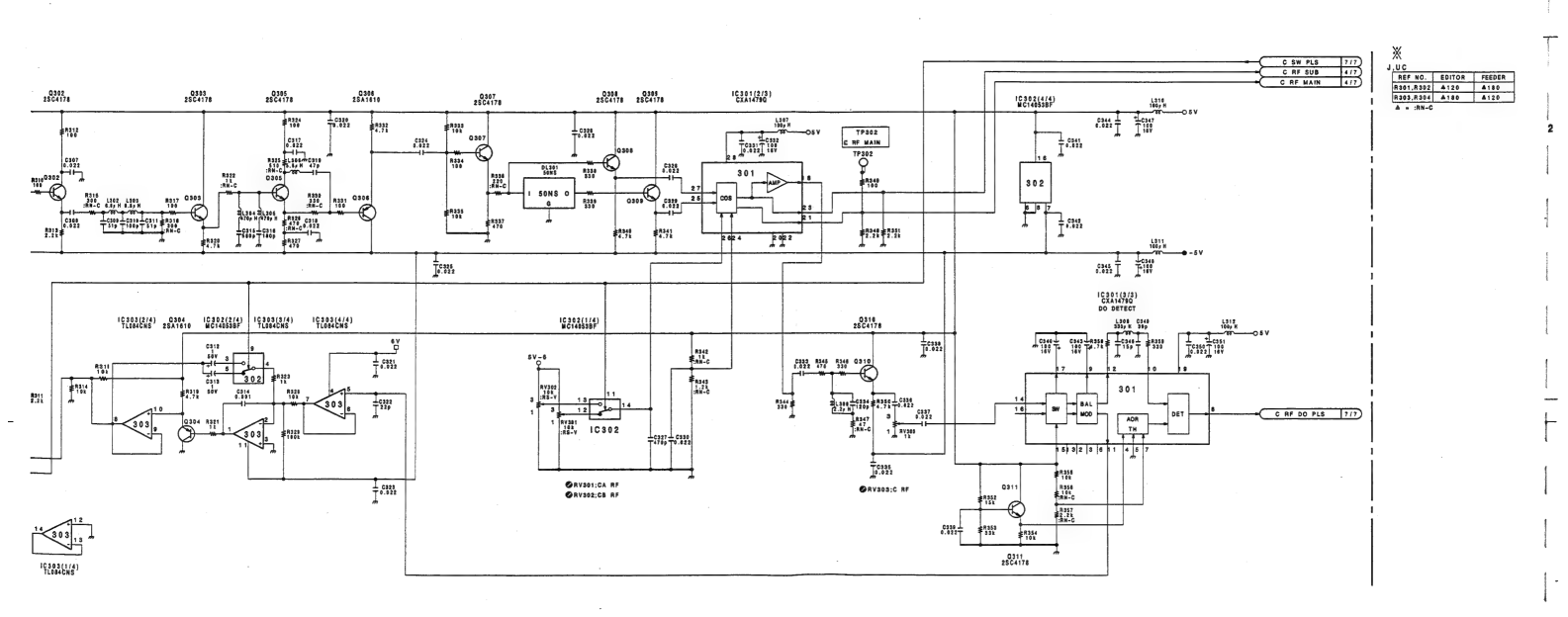
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VP-43/A BOARD (3/7)

BOARD NO.1-648-899-11 UVW-1800/1600(J);#10001-UVW-1800/1600(UC);#10001-

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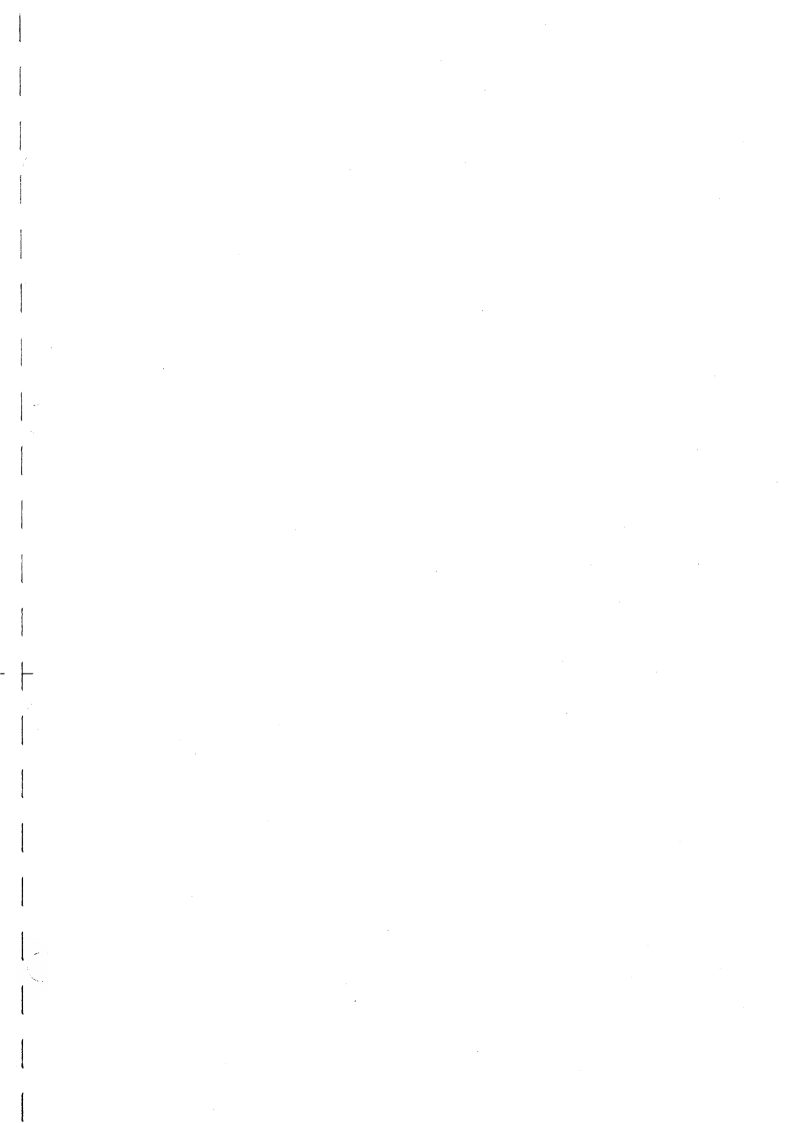
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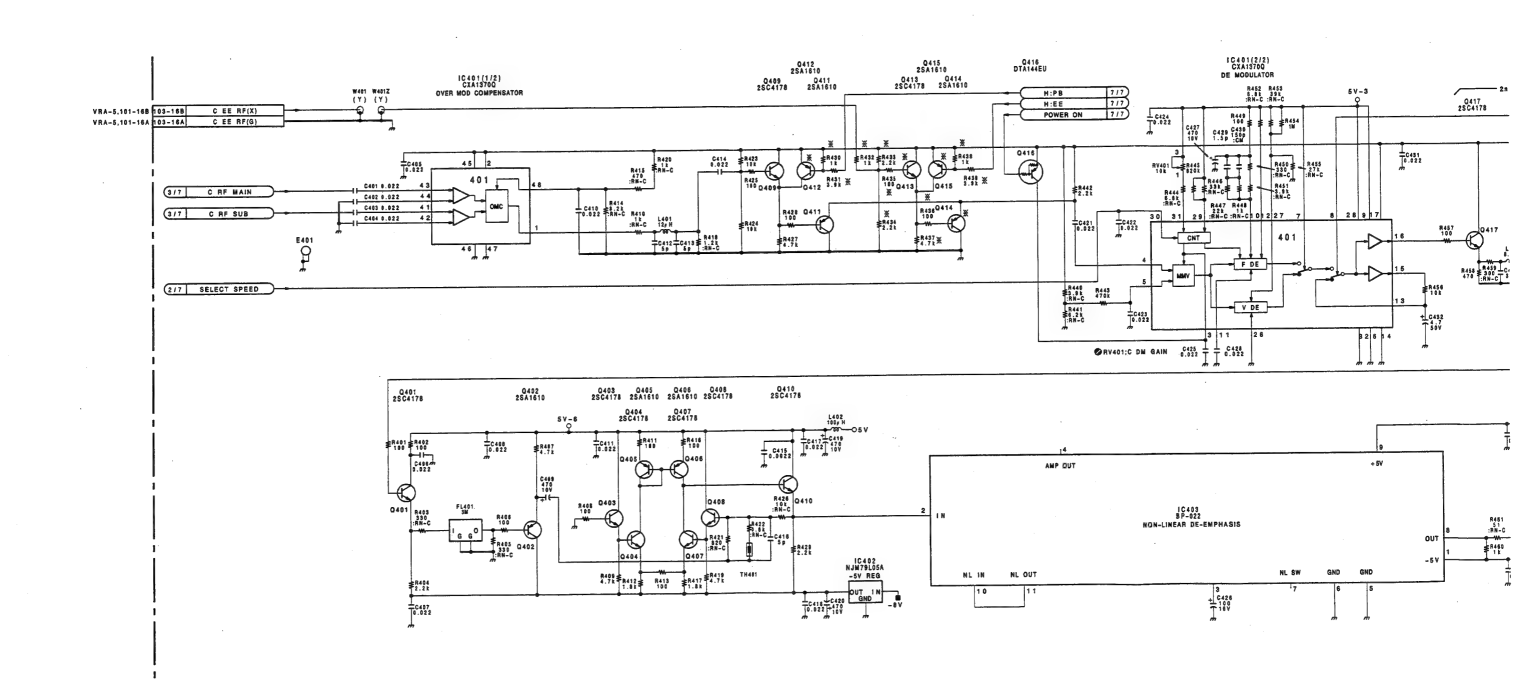
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VP-43/43A	(1-648-89	99-11)					
CN103	N-6	IC705	R-4	Q514	B-3	TP102	p.
CN104	C-6		• • •	#Q515	B-2	TP103	Ĺ-
CN105	R-5	#Q101	N-5	#Q516	B-2	TP104	P-
		#Q102	N-4	Q517	B-3	TP201	, P-
DL101	N-4	#Q103	N-5	#Q601	F-5	TP301	H-
DL_301	J-4	#Q104	N-4	#Q602 Q603	F-5 E-5	TP302 TP401	J
<b>#</b> D201	N-2	#Q105 #Q106	N-4 N-3	Q604	F-5	11401	L-
#D401	J-2	#Q107	N-3	Q605	F-5		
#D501	A-2	#Q108	N-4	Q606	F-5		
<b>#</b> D502	B-2	#Q109	N-4	Q607	E-5		
<b>#</b> D503	B-3	#Q110	P-4	Q608	F-5		
#D504	B-4	#Q111	P-5	Q609	E-4		
#D601 #D602	D-2 E-2	#Q112 #Q201	P-5 M-2	Q610 Q611	F-4 F-5		
#D701	R-4	# Q202	N-1	Q612	F-5		
<u> </u>		# Q203	P-2	#Q613	D-4		
E101	P-6	# Q204	N-2	#Q614	D:3		
E102	N-1	# Q205	P-2	#Q615	D-3		
E201	R-1	# Q206	P-2	#Q616	C-3		
E301 E401	K-5 G-2	#Q207 #Q208	N-2 N-1	#Q617 #Q618	C-3 F-2		
E501	B-2	#Q209	N-1	#Q619	F-2		
E502	B-6	#Q210	N-1	#Q620	F-3		
E601	E-4	#Q211	P-2	#Q621	F-3		
E602	D-1	# Q212	P-1	#Q622	E-3		
E701	F-2	#Q213	R-2	#Q623	D-3		
FL201	M-1	#Q214 #Q215	R-2 P-1	#Q624 #Q625	D-1 E-4		
FL401	H-1	#Q215	N-2	#Q626	D-4		
FL601	E-2	#Q217	M-2	<b>₩Q627</b>	D-1		
		#Q218	M-2	#Q628	D-1		
IC101	P-4	#Q219	M-2	#Q701	E-2		
IC102	M-5	# Q220	M-2	#Q702	F-2		
IC103 IC104	N-5	# Q301 # Q302	J-4 J-4	#Q703 #Q704	E-2 F-2		
IC201	L-5 L-3	# Q303	H-4	#Q705	E-2		
IC202	M-2	# Q304	H-5	#Q706	F-2		
IC203	M-1	# Q305	H-4	#Q707	E-1		
IC204	P-1	# Q306	H-3	#Q708	F-1		
IC205	L-2	#Q307	J-3	#Q709	F-2		
IC301 IC302	K-4	# Q308 # Q309	J-4 J-4	#Q710 #Q711	F-1 F-2		
IC303	G-5 H-5	# Q310	K-3	#Q712	F-2		
IC401	H-2	#Q311	K-5	#Q713	F-1		
IC-402	H-1	# Q401	H-2	#Q714	E-1		
IC403	K-1	#Q402	J-1				
IC404	G-2	# Q403	J-1	RV101	L-1		
IC501	A-5	# Q404 # Q405	J-2	RV102	K-1 P-4		
IC502 IC503	A-2 A-2	# Q405 # Q406	J-1 J-1	RV103 RV201	М-3		
IC504	B-2	# Q407	J-1	RV301	J-1		
IC505	B-2	# Q408	J-1	RV302	H-1		
IC506	A-3	# Q409	J-2	RV303	K-4		
IC507	B-5	#Q410	J-1	RV401	н-з		
IC508	C-4	#Q411	J-2	RV501	A-4		
IC509 IC510	B-5 B-4	#Q412 #Q413	J-2 K-2	RV502 RV503	. A-4 B-4		
IC511	J-6	# Q414	K-2	RV504	B-4		
IC512	G-6	# Q415	K-2	RV505	B-4		
IC601	D-4	# Q416	J-2	RV506	B-4		
IC602	D-4	#Q417	H-2	RV601	D-1		
IC603	F-4	# Q418	H-2	RV602	F-1		
IC604 IC605	F-3 F-3	# Q501 Q502	A-1 A-1	RV603 RV604	D-1 D-1		
1C606	E-3	Q502 Q503	A-1	RV605	F-1		
IC607	F-3	Q504	A-1	RV606	C-1		
IC608	D-2	#Q505	A-5	RV701	E-1		
IC609	E-2	# Q506	A-4	RV702	E-1		
IC610	D-2	Q507	B-1	RV703	E-1		
IC611 IC612	D-2 C-2	Q508 # Q509	B-1 A-4	RV704	G-1		
IC 701	F-1	# Q509 # Q510	A-4 A-4	TH201	P-2		
IC702	F-1	# Q511	A-4	TH401	J-2		
IC703	R-4	#Q512	A-4				
IC704	R-4	#Q513	B-2	TP101	L-2		

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#: B SIDE \_\_: UVW-1800 ONLY



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UVW-1800/1600

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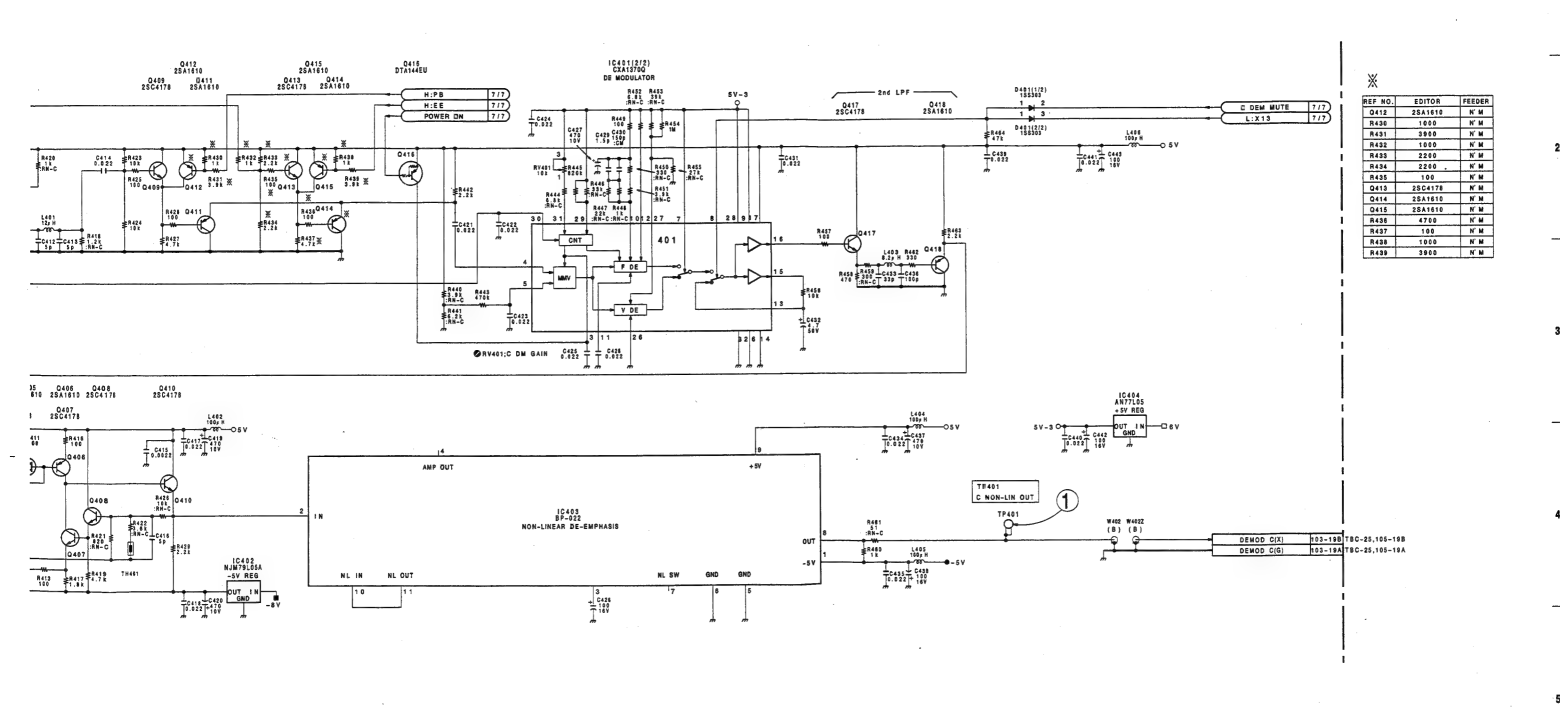
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VP-43/A BOARD (4/7)

BOARD NO.1-648-899-11 UVW-1800/1600(J) ;#10001-UVW-1800/1600(UC);#10001-

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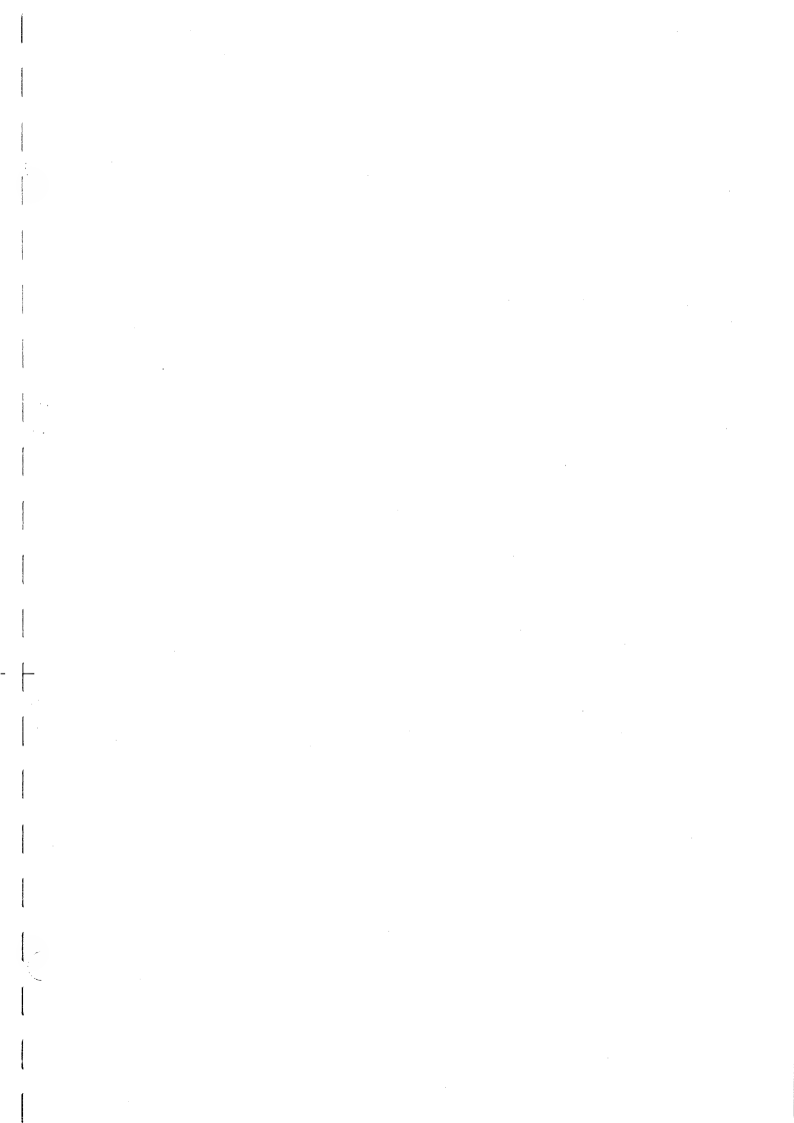
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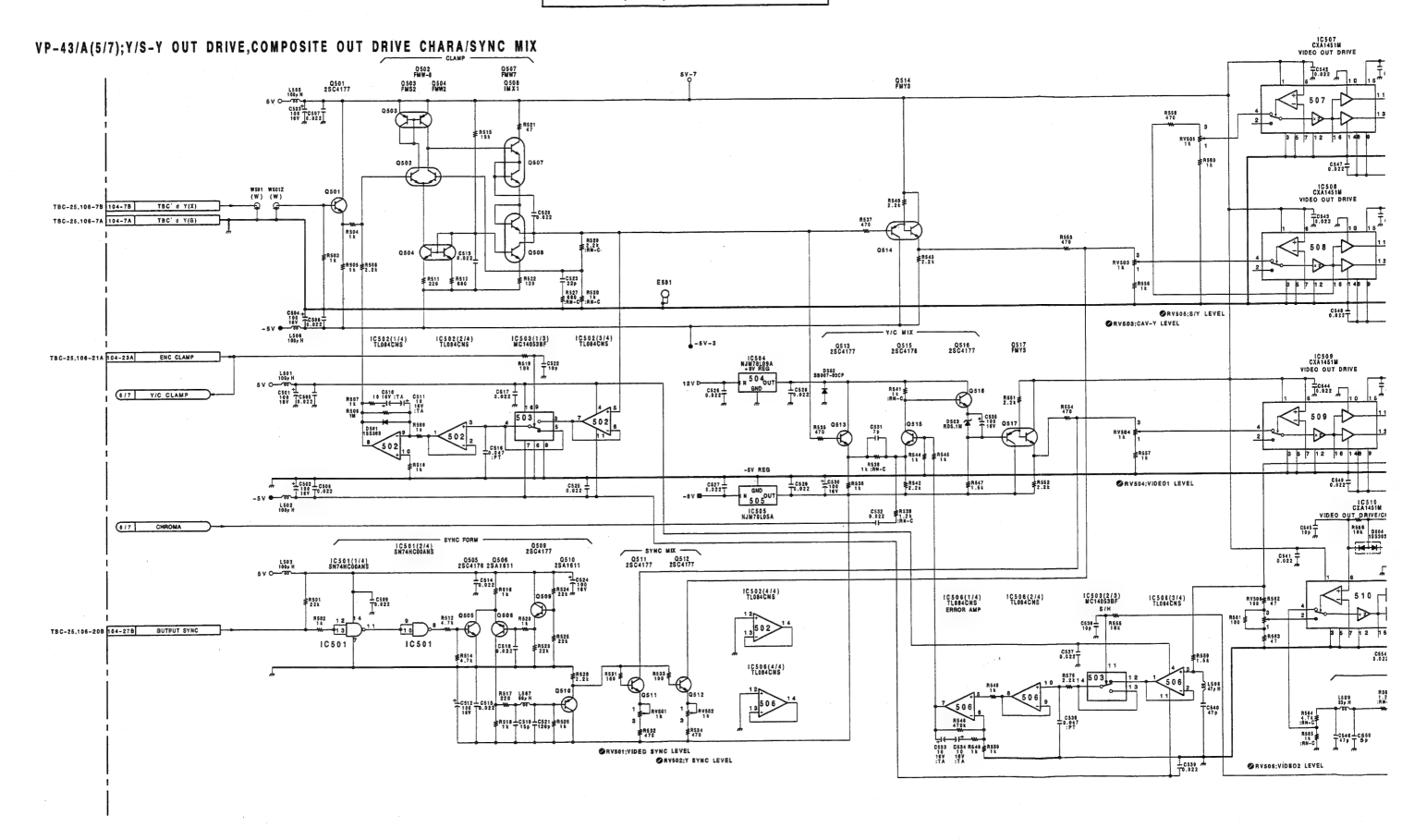
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VP-43/43A	(1-648-89	99-11}					
CN103	N-6	IC705	R-4	Q514	B-3	TP102	P-1
CN104	C-6			#Q515	B-2	TP103	L-1
CN105	R-5	#Q101	N-5 N-4	#Q516 Q517	B-2 B-3	TP104 TP201	P-3 P-1
DL101	N-4	#Q102 #Q103	N-5	#Q601	F-5	TP301	H-1
DL301	J-4	#Q104	N-4	#Q602	F-5	TP302	J-3
	•	#Q105	N-4	Q603	E-5	TP401	L-1
#D201	N-2	#Q106	N-3	Q604	F-5		
#D401	J-2	#Q107	N-3	Q605	F-5 F-5		
#D501 #D502	A-2 B-2	#Q108 #Q109	N-4 N-4	Q606 Q607	E-5		
#D503	B-3	#Q110	P-4	Q608	F-5		
<b>₩</b> D504	B-4	#Q111	P-5	Q609	E-4		
#D601	D-2	#Q112	P-5	Q610	F-4 F-5		
#D602 #D701	E-2 R-4	# Q201 # Q202	M-2 N-1	Q611 Q612	F-5		
# <u>D701</u>	U-4	# Q203	P-2	#Q613	D-4		
E101	P-6	# Q204	N-2	#Q614	D23		
E102	N-1	# Q205	P-2	#Q615	D-3		
E201 E301	R-1 K-5	# Q206 # Q207	P-2 N-2	#Q616 #Q617	C-3 C-3		
E401	G-2	# Q208	N-1	#Q618	F-2		
E501	B-2	# Q209	N-1	#Q619	F-2		
E502	B-6	# Q210	N-1	# Q620	F-3		
E601 E602	E-4 D-1	# Q211 # Q212	P-2 P-1	# Q621 # Q622	F-3 E-3		
E701	F-2	# Q213	R-2	# Q623	D-3		
2.0,		# Q214	R-2	#Q624	D-1		
FL201	M-1	#Q215	P-1	#Q625	E-4		
FL401	H-1	#Q216 #Q217	N-2 M-2	#Q626 #Q627	D-4 D-1		
FL601	E-2	#Q218	M-2	#Q628	D-1		
IC101	P-4	#Q219	M-2	#Q701	E-2		
IC102	M-5	#Q220	M-2	#Q702	F-2		
IC103 IC104	N-5	# Q301 # Q302	J-4 J-4	#Q703 #Q704	E-2 F-2		
IC201	L-5 L-3	# Q302	H-4	#Q705	E-2		
IC202	M-2	#Q304	H-5	#Q706	F-2		
IC203	M-1	# Q305	H-4	#Q707	E-1		
IC204 IC205	P-1 L-2	# Q306 # Q307	H-3 J-3	#Q708 #Q709	F-1 F-2		
IC301	K-4	# Q308	J-4	#Q710	F-1		
IC302	G-5	#Q309	J-4	#Q711	F-2		
IC303	H-5	#Q310	K-3	#Q712	F-2		
IC401 IC402	H-2 H-1	#Q311 #Q401	K-5 H-2	#Q713 #Q714	F-1 E-1		
IC403	K-1	# Q402	J-1	# GD 17	E-1		
IC404	G-2	# Q403	J-1	RV101	L-1		
IC501	A-5	# Q404	J-2	RV102	K-1		
IC502 IC503	A-2 A-2	# Q405 # Q406	J-1 J-1	RV103 RV201	P-4 M-3		
IC503	B-2	# Q407	J-1	RV301	J-1		
IC505	B-2	# Q408	J-1	RV302	H-1		
IC506	A-3	# Q409	J-2	RV303	K-4		
IC507	B-5	#Q410	J-1 J-2	RV401 RV501	H-3 A-4		
IC508 IC509	C-4 B-5	#Q411 #Q412	J-2	RV502	A-4		
IC510	B-4	# Q413	K-2	RV503	B-4		
IC511	J-6	# Q414	K-2	RV504	B-4		
IC512	G-6 D-4	#Q415 #Q416	K-2 J-2	RV505 RV506	B-4 B-4		
IC601 IC602	D-4	#Q417	H-2	RV601	D-1		
IC603	F-4	#Q418	H-2	RV602	F-1		
IC604	F-3	#Q501	A-1	RV603	D-1		
1C605	F-3 E-3	Q502 Q503	A-1 A-1	RV604 RV605	D-1 F-1		
IC606 IC607	F-3	Q504	A-1	RV606	C-1		
IC608	D-2	#Q505	A-5	RV701	E-1		
IC609	E-2	# Q506	A-4	RV702	E-1 E-1		
IC610 IC611	D-2 D-2	Q507 Q508	B-1 B-1	RV703 RV704	G-1		
IC612	C-2	#Q509	A-4				
IC701	F-1	#Q510	A-4	TH201	P-2		
IC702	F-1	#Q511	A-4	TH401	J-2		
IC703	R-4	#Q512	A-4 B-2	TP101	L-2		
IC704	R-4	#Q513	D-C	IFIUI	L-6		

<sup>#:</sup> B SIDE \_: UVW-1800 ONLY



UVW-1800/1600

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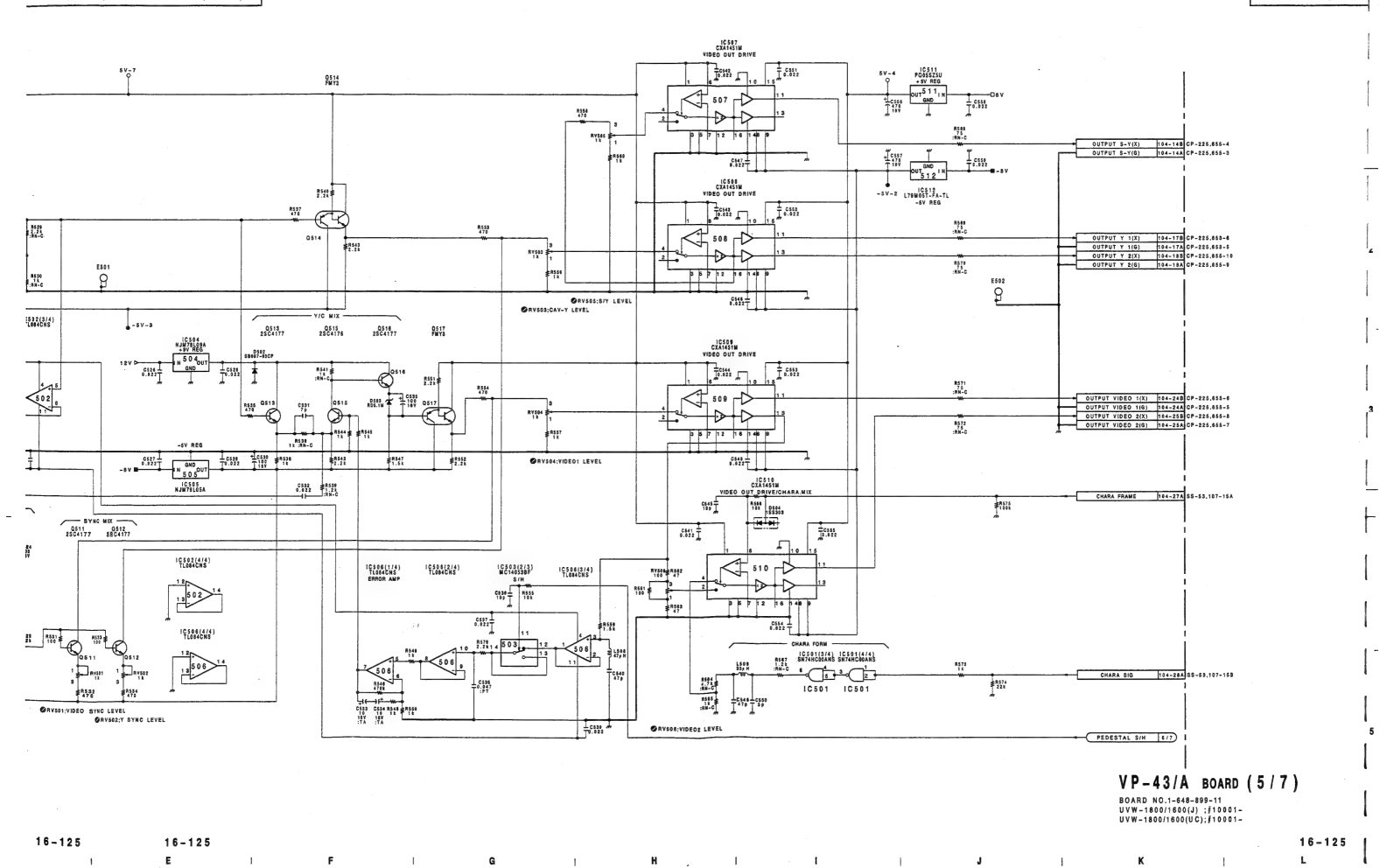
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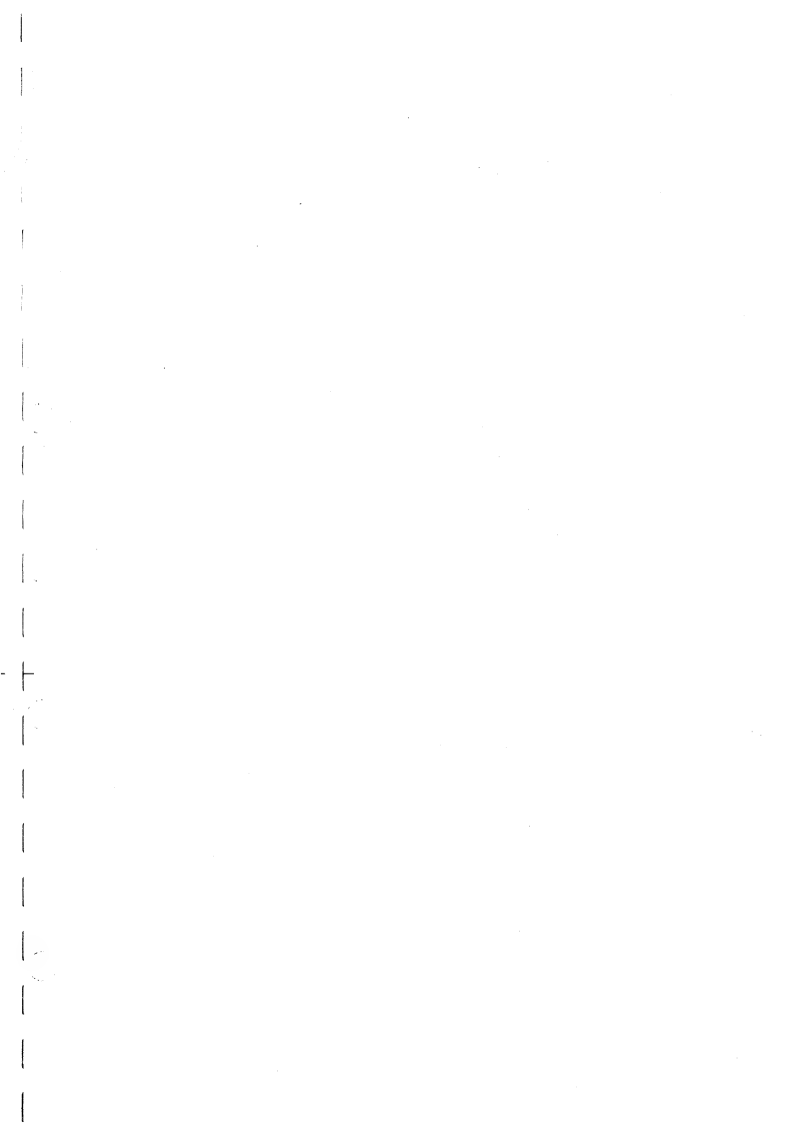
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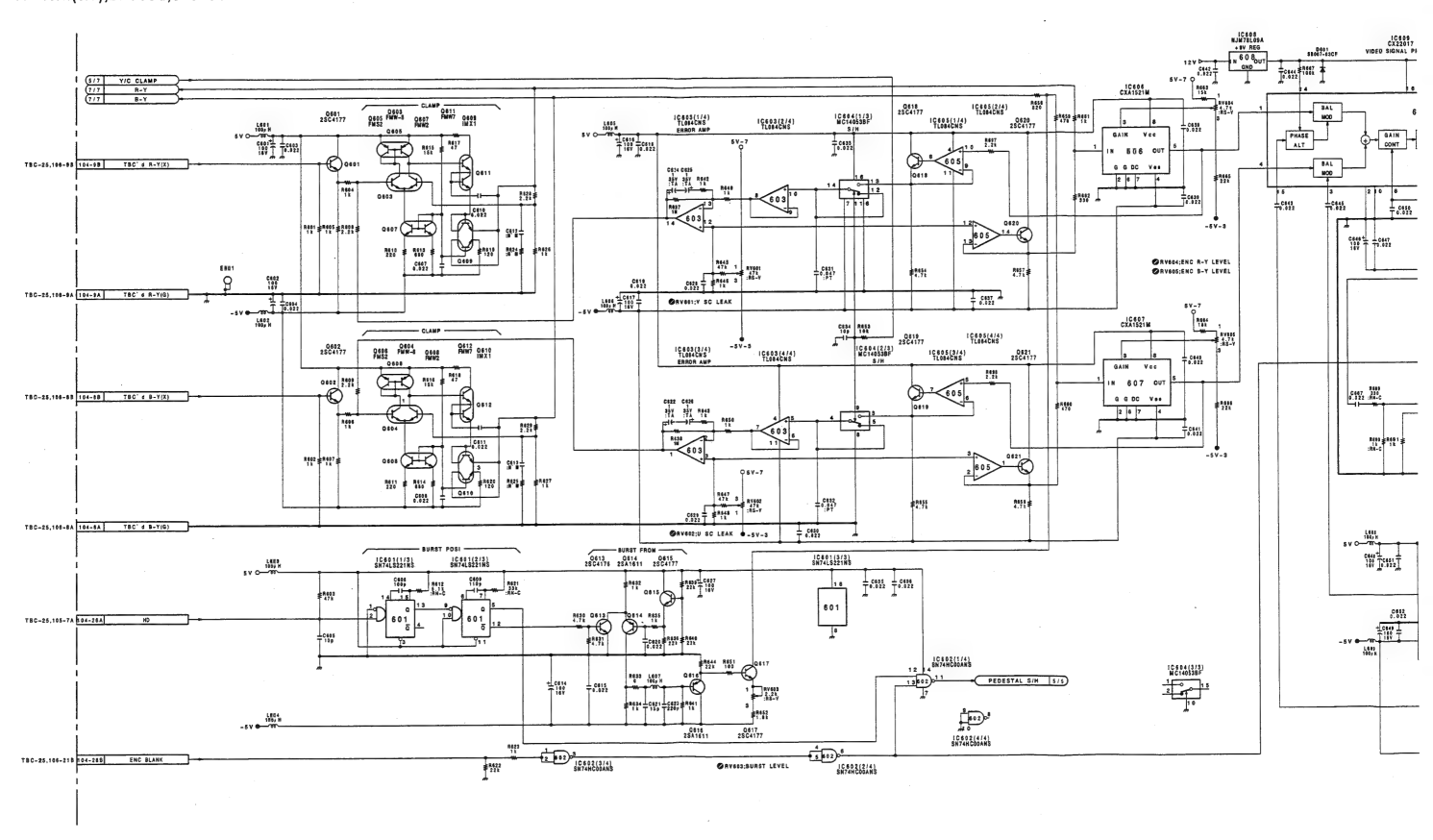
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VP-43/43A	(1-648-8	99-11)					
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CN104	C-6		41.5	#Q515	B-2	TP103	L-1
CN105	R-5	#Q101 #Q102	N-5 N-4	#Q516 Q517	B-2 B-3	TP104 TP201	P-3 P-1
DL101	N-4	#Q102	N-5	#Q601	F-5	TP301	H-1
DL301	J-4	#Q104	N-4	#Q602	F-5	TP302	J-3
		#Q105	N-4	Q603	E-5	TP401	L-1
#D201	N-2	#Q106	N-3	Q604	F-5		
#D401	J-2	#Q107	N-3	Q605	F-5		
#D501 #D502	A-2 B-2	#Q108 #Q109	N-4 N-4	Q606 Q607	F-5 E-5		
#D503	B-3	#Q110	P-4	Q608	F-5		
#D504	B-4	#Q111	P-5	Q609	E-4		
#D601	D-2	#Q112	P-5	Q610	F-4		
*D602	E-2	# Q201	M-2	Q611	F-5		
# <u>D701</u>	R-4	#Q202 #Q203	N-1 P-2	Q612 #Q613	F-5 D-4		
E101	P-6	# Q204	N-2	#Q614	Di3		
E102	N-1	#Q205	P-2	#Q615	D-3		
E201	R-1	# Q206	P-2	#Q616	C-3		
E301	K-5	, <b>≪</b> Q207	N-2	#Q617	C-3 F-2		
E401 E501	G-2 B-2	#Q208 #Q209	N-1 N-1	#Q618 #Q619	F-2		
E502	B-6	#Q210	N-1	#Q620	F-3		
E601	E-4	#Q211	P-2	#Q621	F-3		
E602	D-1	#Q212	P-1	#Q622	E-3		
E701	F-2	#Q213	R-2	#Q623	D-3		
FL-201	M-1	#Q214 #Q215	R-2 P-1	#Q624 #Q625	D-1 E-4		
FL401	H-1	#Q216	N-2	# Q626	D-4		
FL601	E-2	#Q217	M-2	#Q627	D-1		
		#Q218	M-2	#Q628	D-1		
IC101	P-4	# Q219	M-2	# Q701	E-2		
IC102 IC103	M-5 N-5	#Q220 #Q301	M-2 J-4	#Q702 #Q703	F-2 E-2		
IC104	L-5	# Q302	J-4	# Q704	F-2		
IC201	L-3	#Q303	H-4	#Q705	E-2		
IC202	M-2	#Q304	H-5	#Q706	F-2		
IC203	M-1	# Q305	H-4	#Q707 #Q708	E-1 F-1		
IC204 IC205	P-1 L-2	# Q306 # Q307	H-3 J-3	#Q709	F-2		
IC301	K-4	# Q308	J-4	#Q710	F-1		
IC302	G-5	# Q309	J-4	#Q711	F-2		
IC303	H-5	#Q310	K-3	#Q712	F-2		
IC401	H-2	#Q311	K-5	#Q713	F-1 E-1		
IC402 IC403	H-1 K-1	# Q401 # Q402	H-2 J-1	#Q714	E-1		
IC404	G-2	# Q403	J-1	RV101	L-1		
IC501	A-5	# Q404	J-2	RV102	K-1		
IC502	A-2	# Q405	J-1	RV103	P-4		
IC503	A-2	# Q406	J-1	RV201	M-3 J-1		
IC504 IC505	B-2 B-2	#Q407 #Q408	J-1 J-1	RV301 RV302	H-1		
IC506	A-3	# Q409	J-2	RV303	K-4		
IC507	8-5	#Q410	J-1	RV401	H-3		
IC508	C-4	#Q411	J-2	RV501	A-4		
IC509	B-5	#Q412	J-2	RV502	A-4 B-4		
IC510 IC511	B-4 J-6	# Q413 # Q414	K-2 K-2	RV503 RV504	B-4		
IC512	G-6	# Q415	K-2	RV505	B-4		
IC601	D-4	#Q416	J-2	RV506	B-4		
IC602	D-4	#Q417	H-2	RV601	D-1		
IC603	F-4	#Q418	H-2	RV602	F-1 D-1		
1C604 IC605	F-3	#Q501 Q502	A-1 A-1	RV603 RV604	D-1 D-1		
IC606	E-3	Q503	A-1	RV605	F-1		
IC607	F-3	Q504	A-1	RV606	. C-1		
IC 608	D-2	#Q505	A-5	RV701	E-1		
IC609	E-2	#Q506 O507	A-4	RV702 RV703	E-1 E-1		
IC610 IC611	D-2 D-2	Q507 Q508	B-1 B-1	RV703	G-1		
IC612	C-2	# Q509	A-4				
IC701	F-1	#Q510	A-4	TH201	P-2		
IC702	F-1	#Q511	A-4	TH401	J-2		
IC703	R-4	#Q512	A-4	TP101	L-2		
IC704	R-4	#Q513	B-2	16101	L-2		

<sup>#:</sup> B SIDE \_: UVW-1800 ONLY

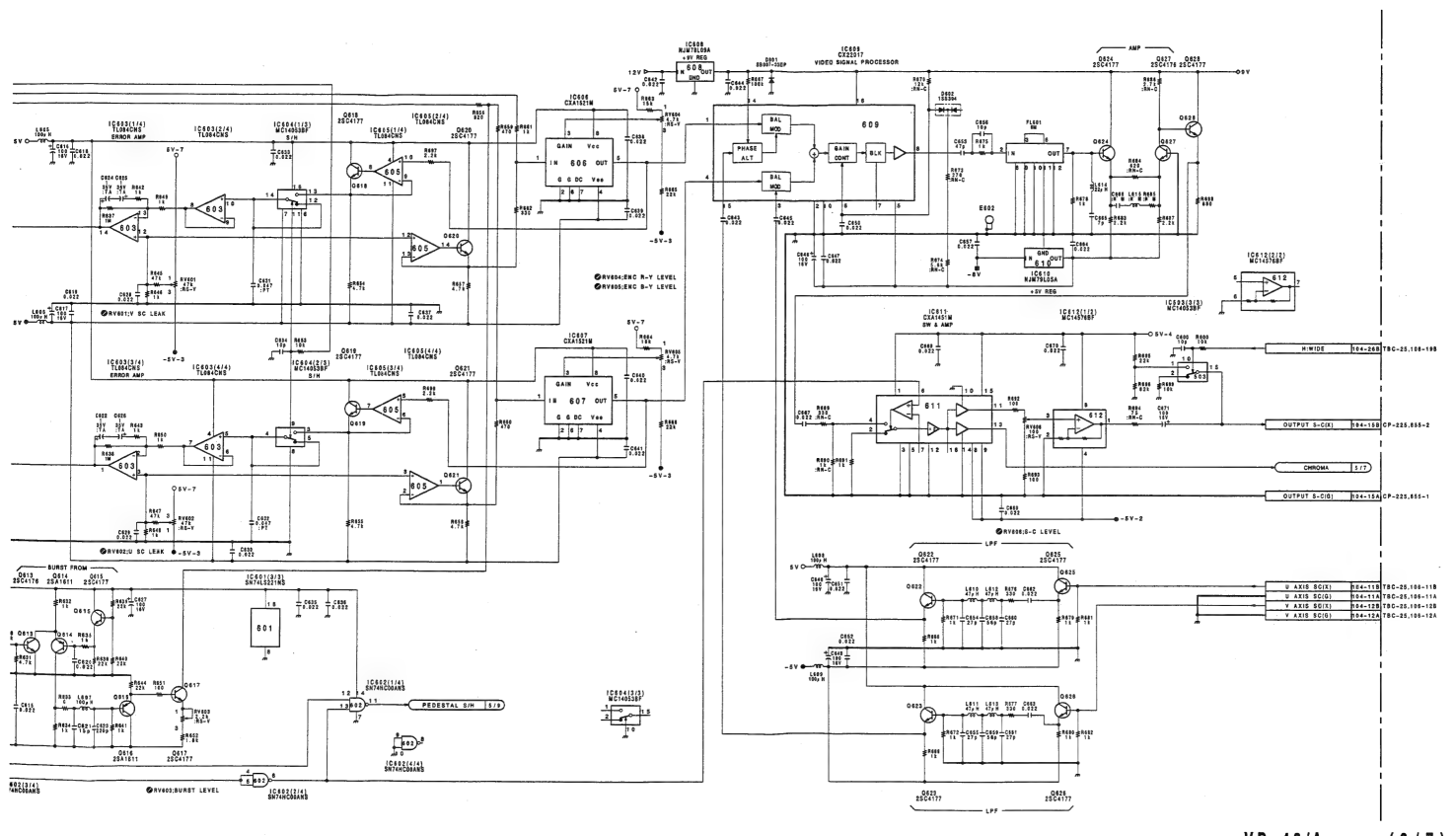
### VP-43/A(6/7); ENCODE, S-C OUT DRIVE



UVW-1800/1600

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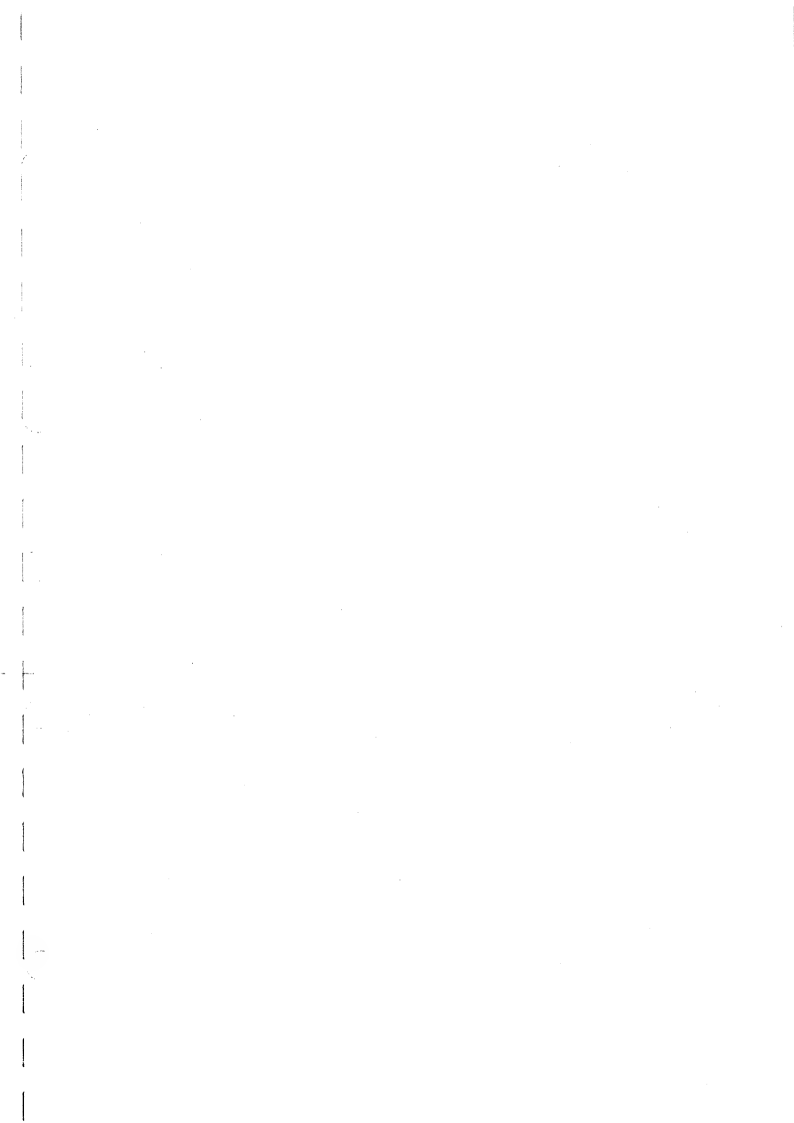
VP-43/A BOARD (6/7)

BOARD NO.1-648-899-11 UVW-1800/1600(J) ;#10001-UVW-1800/1600(UC);#10001-

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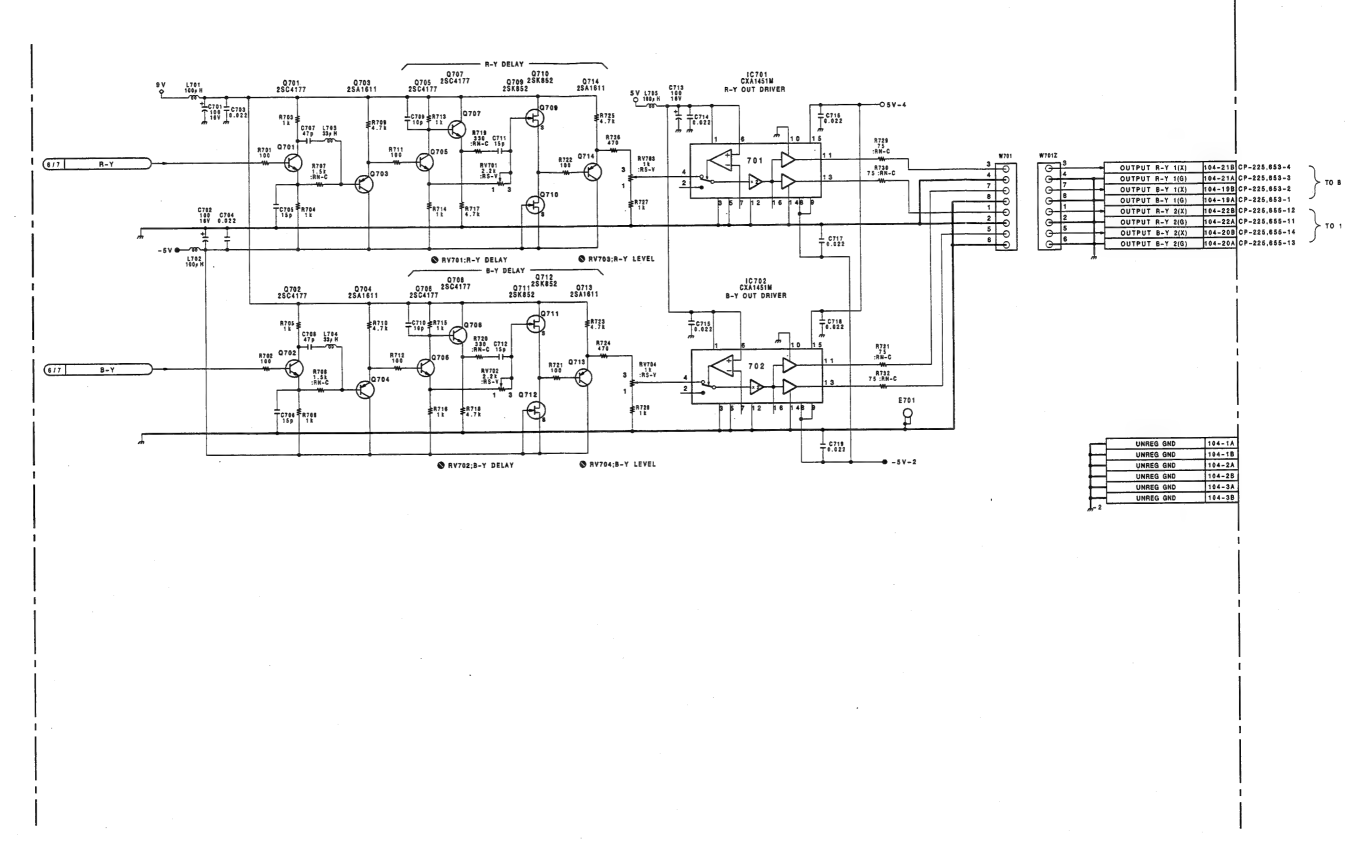
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CN105	R-5	#Q101	N-5	#Q516	B-2	TP104	P-3
DL1 01	N-4	#Q102 #Q103	N-4 N-5	Q517 #Q601	B-3 F-5	TP201 TP301	P-1 H-1
DL301	J-4	#Q104	N-4	#Q602	F-5	TP302	J-3
#D201	N-2	#Q105 #Q106	N-4 N-3	Q603 Q604	E-5 F-5	TP401	L-1
#D401	J-2	#Q107	N-3	Q605	F-5		
#D501 #D502	A-2 B-2	#Q108 #Q109	N-4 N-4	Q606 Q607	F-5 E-5		
#D503	B-3	#Q110	P-4	Q608	F-5		
#D504 #D601	B-4 D-2	#Q111 #Q112	P-5 P-5	Q609 Q610	E-4 F-4		
#D602	E-2 R-4	#Q201 #Q202	M-2 N-1	Q611 Q612	F-5 F-5		
# <u>D701</u>		#Q203	P-2	#Q613	D-4		
E101 E102	P-6 N-1	# Q204 # Q205	N-2 P-2	#Q614 #Q615	D:3 D-3		
E201	R-1	<b>₩ Q206</b>	P-2	#Q616	C-3		
E301 E401	K-5 G-2	#Q207 #Q208	N-2 N-1	#Q617 #Q618	C-3 F-2		
E501	B-2	#Q209	N-1	#Q619	F-2		
E502 E601	8-6 E-4	#Q210 #Q211	N-1 P-2	#Q620 #Q621	F-3 F-3		
E602	D-1	<b>₩ Q</b> 212	P-1	#Q622	E-3		
E701	F-2	#Q213 #Q214	R-2 R-2	#Q623 #Q624	D-3 D-1		
FL201	M-1	# Q215	P-1	#Q625	E-4		
FL401 FL601	H-1 E-2	#Q216 #Q217	N-2 M-2	#Q626 #Q627	D-4 D-1		
	P-4	# Q218	M-2 M-2	# Q628 # Q701	D-1 E-2		
IC101 IC102	M-5	# Q219 # Q220	M-2	#Q702	F-2		
IC1 03 IC1 04	N-5 L-5	#Q301 #Q302	J-4 J-4	#Q703 #Q704	E-2 F-2		
IC201	L-3	#Q303	H-4	#Q705	E-2		
IC202 IC203	M-2 M-1	#Q304 #Q305	H-5 H-4	#Q706 #Q707	F-2 E-1		
IC204	P-1	# @306	H-3	#Q708	F-1		
IC205 IC301	L-2 K-4	#Q307 #Q308	J-3 J-4	#Q709 #Q710	F-2 F-1		
IC302	G-5	#Q309	J-4 K-3	#Q711	F-2 F-2		
IC303 IC401	H-5 H-2	#Q310 #Q311	K-5	#Q712 #Q713	F-1		
IC402 IC403	H-1	#Q401	H-2 J-1	#Q714	E-1		
IC404	K-1 G-2	# Q402 # Q403	J-1	RV101	L-1		
IC501 IC502	A-5 A-2	# Q404 # Q405	J-2 J-1	RV102 RV103	K-1 P-4		
IC503	A-2	#Q406	J-1	RV201	M-3		
IC504 IC505	B-2 B-2	# Q407 # Q408	J-1 J-1	RV301 RV302	J-1 H-1		
IC506	A-3	#Q409	J-2	RV303	K-4		
IC507 IC508	B-5 C-4	#Q410 #Q411	J-1 J-2	RV401 RV501	H-3 A-4		
IC509	B-5	#Q412	J-2	RV502	A-4		
IC510 IC511	8-4 J-6	# Q413 # Q414	K-2 K-2	RV503 RV504	B-4 B-4		
IC512	G-6	# Q415 # Q416	K-2 J-2	RV505 RV506	B-4 B-4		
IC601 IC602	D-4 D-4	#Q417	H-2	RV601	D-1		
IC603 IC604	F-4 F-3	#Q418 #Q501	H-2 A-1	RV602 RV603	F-1 D-1		
IC605	F-3	Q502	A-1	RV604	D-1		
IC606 IC607	E-3 F-3	Q503 Q504	A-1 A-1	RV605 RV606	F-1 C-1		
IC608	D-2	#Q505	A-5	RV701	E-1		
IC609 IC610	E-2 D-2	# Q506 Q507	A-4 B-1	RV702 RV703	E-1 E-1		
IC611	D-2	Q508	B-1	RV704	G-1		
IC612 IC701	C-2 F-1	#Q509 #Q510	A-4 A-4	TH201	P-2		
IC702 IC703	F-1 R-4	#Q511 #Q512	A-4 A-4	TH401	J-2		
IC703	R-4	#Q512 #Q513	B-2	TP101	L-2		

<sup>#:</sup> B SIDE \_: UVW-1800 ONLY

## VP-43/A(7/7);R-Y/B-Y OUT DRIVE



IVW-1800/1600

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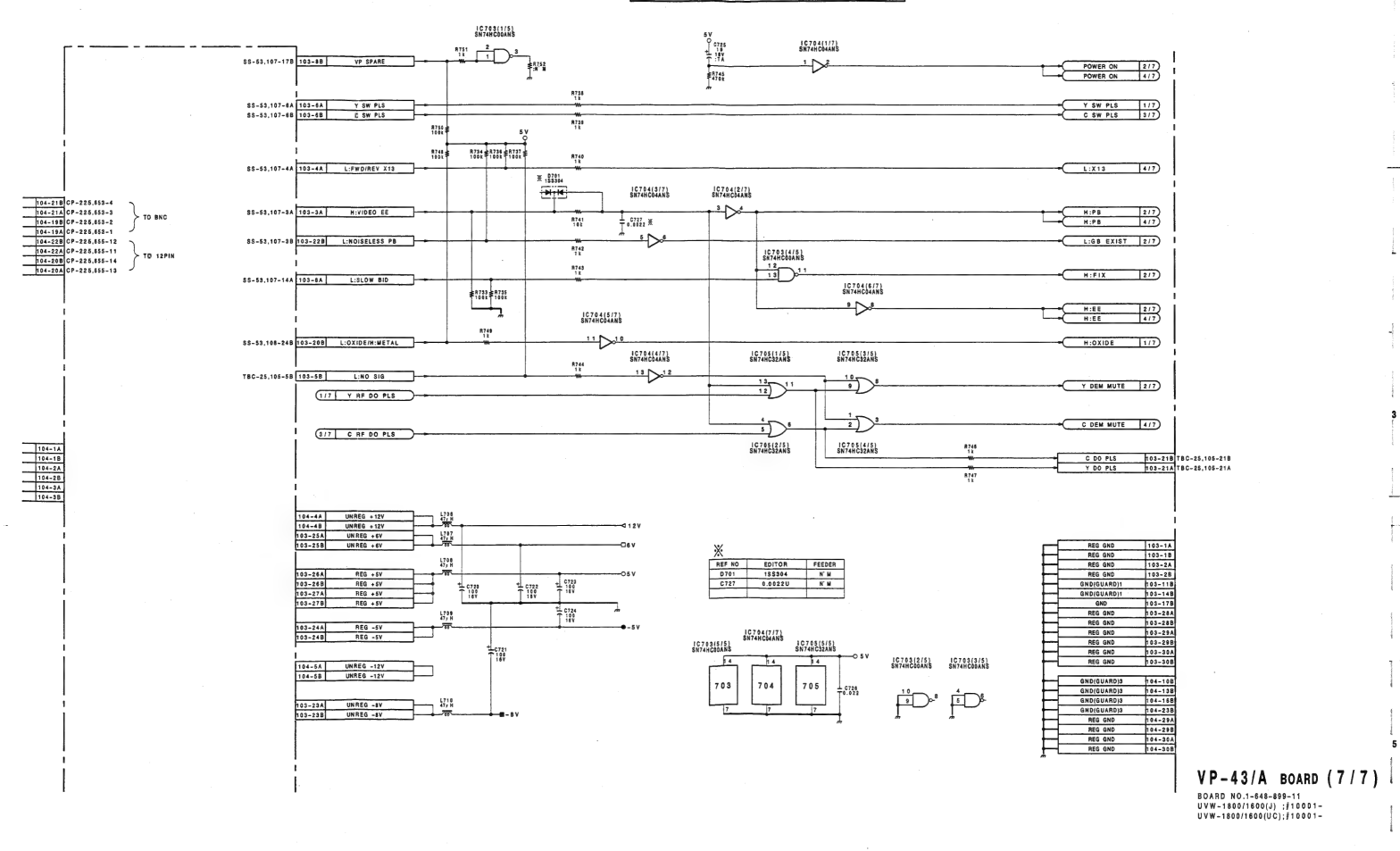
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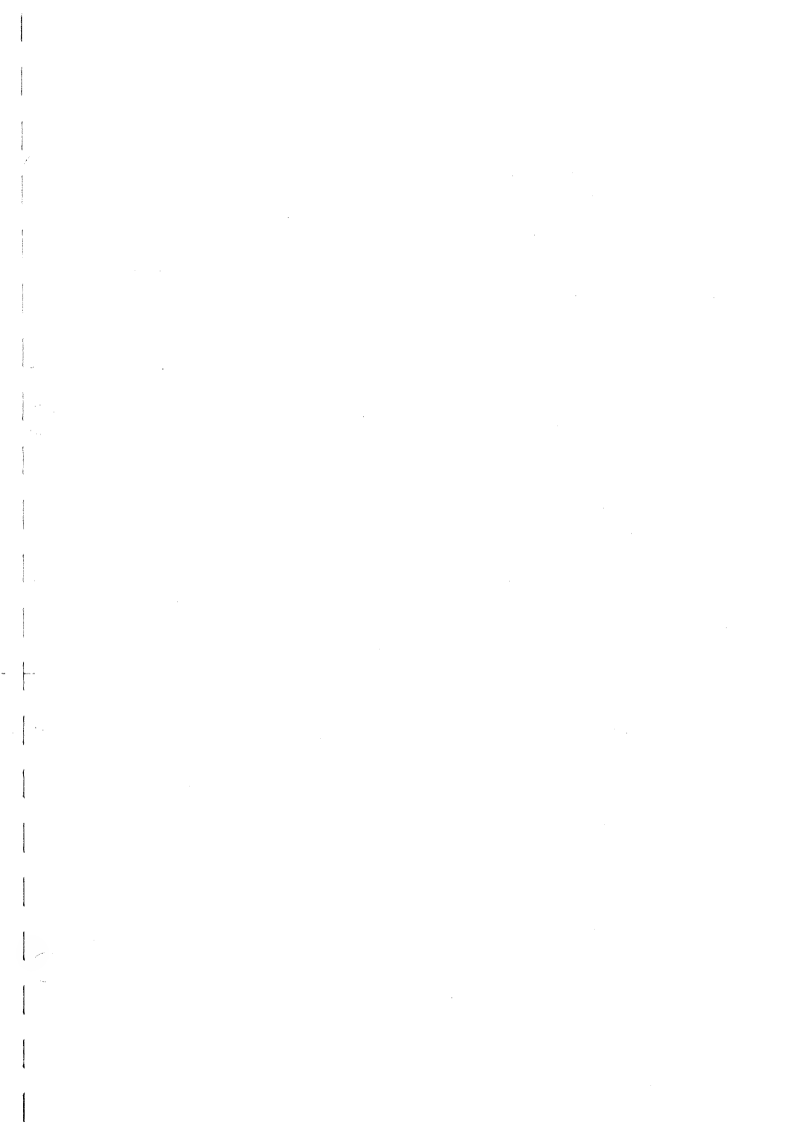
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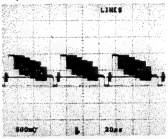


VRA-5(1-648-898-11)
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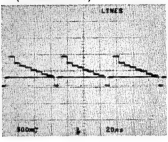
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CV301	F-5	IC903 IC904	J-6 E-6	#Q513 #Q514	P-4 P-4
#D101 #D102	B-3 C-3	LV301	E-4	#Q515 #Q516 #Q517	P-4 N-4 N-4
#D109	D-4	#Q101	A-3	#Q518	P-4
#D202 #D301	H-4 E-3	#Q102 #Q103	A-5 A-3	#Q519 #Q520	P-5 P-5
#D303	F-4	Q104	A-4	#Q601	L-2
D305	F-5	#Q105	A-4	#Q602	M-2
D801	A-2	#Q106 #Q107	E-A A-3	# Q603 # Q604	N-4 M-4
E101	B-4	#Q107	A-1	# Q605	M-4
E201	E-2	#Q109	B-2	# Q606	L-4
E301 E302	K-3 D-3	#Q110 #Q111	B-2 B-1	# Q607 # Q608	M-4 L-4
E303	H-1	#Q112	C-1	# Q609	M-5
£501	R-5	#Q113	C-2	#Q610	M-5
£502 E601	N-1 M-1	#Q114 #Q115	8-4 B-4	Q801 Q802	A-2 A-2
	***	#Q116	B-3	Q803	A-2
FB201	K-2	#Q117	B-3	Q804	D-3
FL101	A-2	#Q118 #Q119	B-3 B-3	RV101	B-2
FL102	B-3	#Q120	B-2	RV102	B-3
FL103	C-3	#Q121	C-4	RV103	C-4
FL201 FL202	R-2 N-2	#Q122 #Q123	C-4 C-4	RV104 RV105	C-3 A-2
		#Q124	C-3	RV201	P-1
IC101	A-3	#Q125	C-3	RV202	N-1
IC102 IC103	C-2 D-4	#Q126 #Q127	C-3 C-3	RV203 RV301	M-1 E-3
IC104	G-5	#Q128	C-3	RV302	K-1
IC201	A-1	#Q129	C-2	RV303	L-1
IC202 IC205	B-1 D-2	#Q130 #Q131	C-2 B-5	RV304 RV305	L-1 L-1
IC206	D-1	#Q132	C-5	RV306	K-5
IC207	H-1	#Q133	A-2	RV501	R-1
IC208 IC209	E-2	#Q201 #Q202	C-1 H-1	RV502 RV503	R-4 R-4
IC210	G-2	#Q203	H-4	RV602	M-4
IC211 IC212	H-1 J-2	#Q204 #Q207	P-2 R-2	RV603	M-4
IC213	P-1	# Q209	N-2	S201	H-4
IC214 IC215	N-1 P-2	#Q210 #Q211 #Q212	R-2 K-2 R-1	TH201	M-1
IC216 IC217	K-2 K-2	#Q212	M-3	TP101	A-3
IC218	K-2	#Q301	D-3	TP201	C-2
IC219 IC220	J-1 M-1	#Q303 #Q305	E-3 E-3	TP202 TP301	C-1 E-3
IC301	E-4	# Q306	E-3	TP302	E-4
IC302	H-3	#Q307	E-3	TP303	H-1
IC303 IC304	E-4 E-5	# Q308 # Q309	J-4 J-4	TP304 TP305	L-5 K-4
IC305	F-4	#Q310	F-3	TP306	J-4
IC306	K-4	#Q311	F-3	TP307	J-5
IC307 IC308	F-3 J-3	#Q312 #Q313	K-3 E-4	TP308 TP309	N-5 N-5
IC309	J-3	#Q314	E-4	TP310	F-5
IC310	G-3	#Q315	J-3	TP501	R-4
IC311 IC312	J-4 L-2	#Q316 #Q317	F-5 F-5	TP502 TP503	P-1 P-5
IC313	G-5	#Q318	E-5	TP504	N-4
IC314	L-1	#Q319	K-3	TP601	N-4
IC315 IC316	K-5 H-4	# Q320 # Q321	J-3 J-4	TP602 TP603	M-1 P-5
IC317	F-4	# Q322	J-4		
IC501	P-4	# Q323	J-4	X301	F-4 H-4
IC502 IC601	R-5 L-4	# Q324 # Q325	F-4 F-4	X302	17-4
IC602	M-4	#Q508	N-2		
IC801	D-3	# Q509	P-2 R-4		
IC802	D-2	#Q510	F1-4		

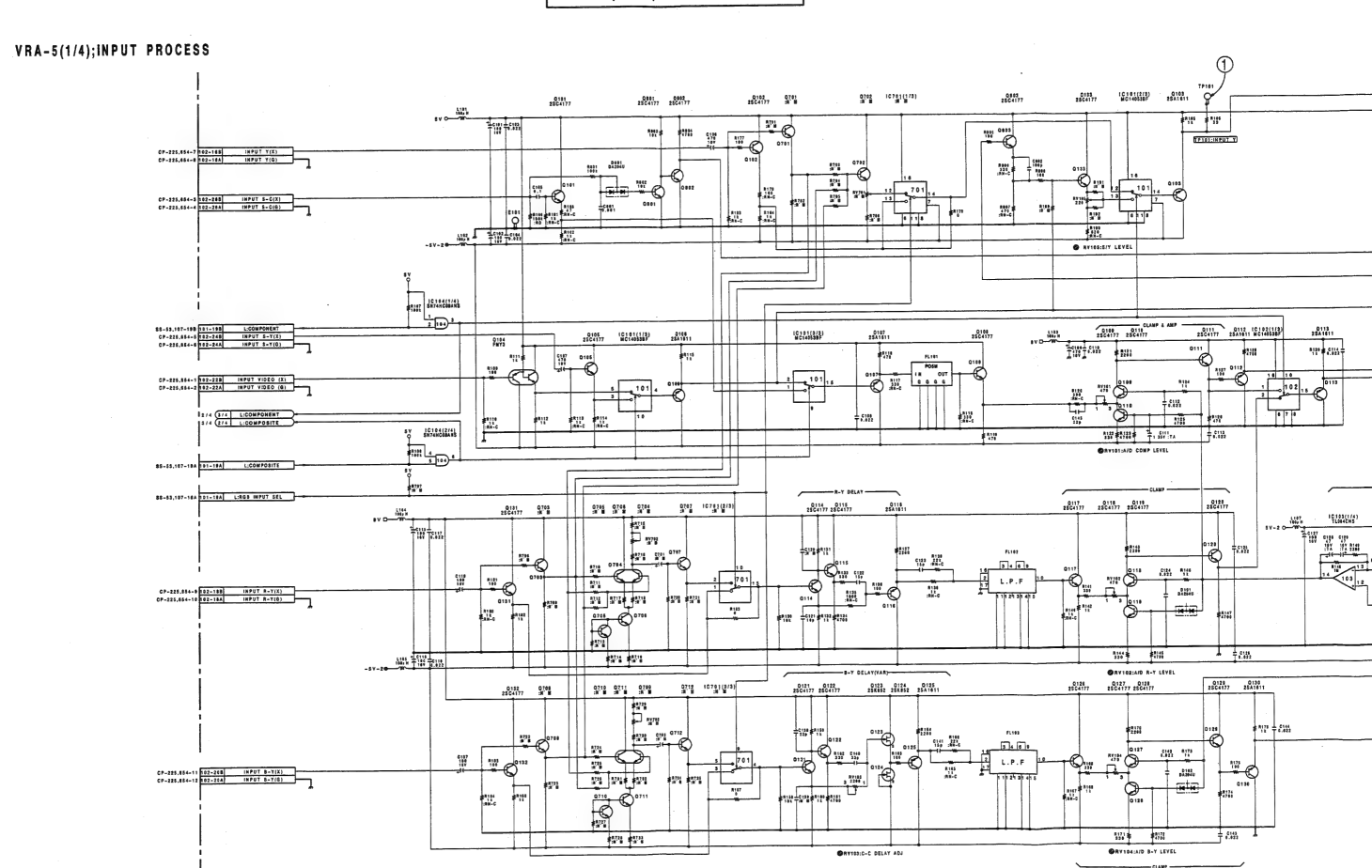
#: B SIDE

#### ① TP101 REC/EE (COMPOSITE)



#### ① TP101 REC/EE (COMPONENT)





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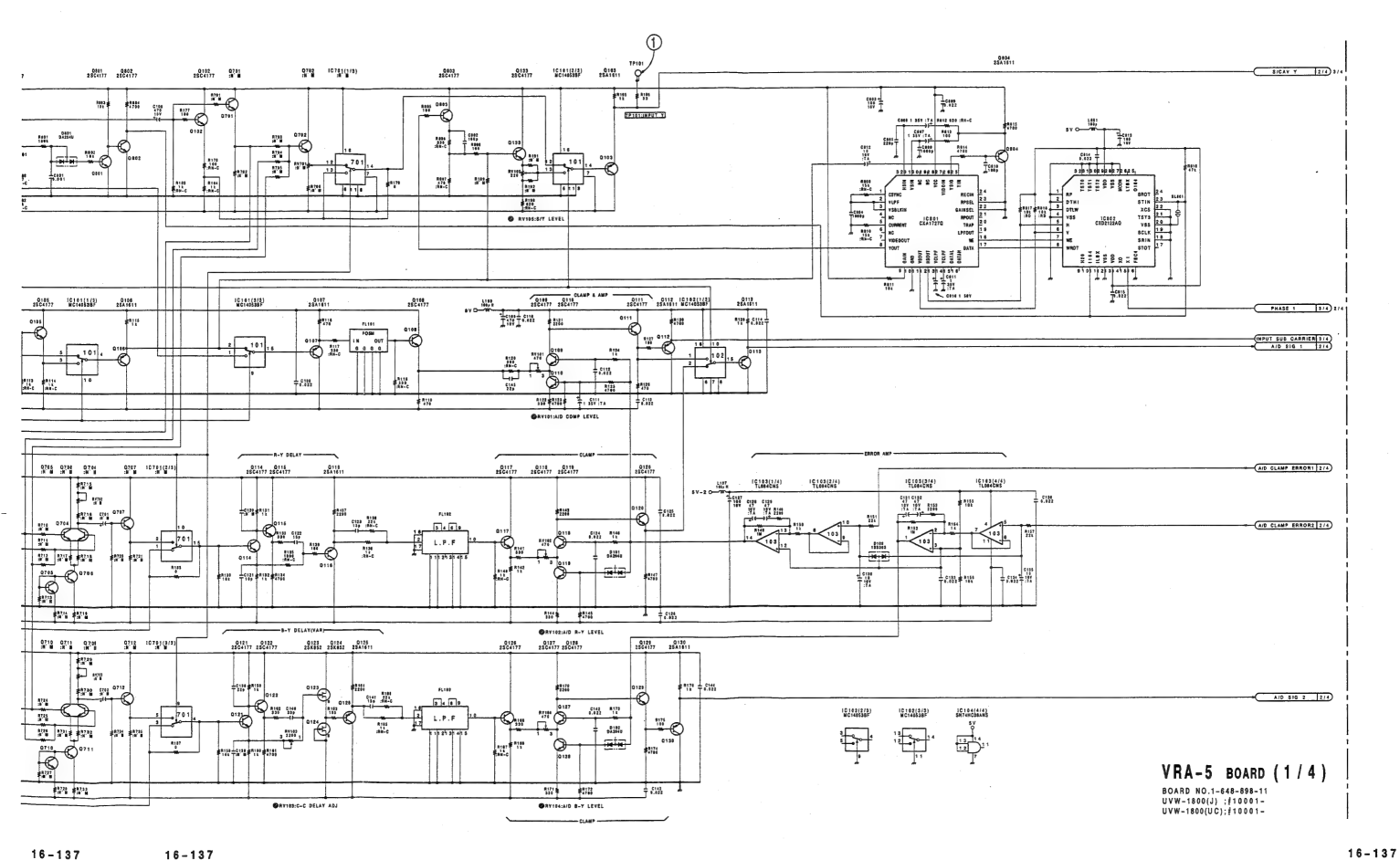
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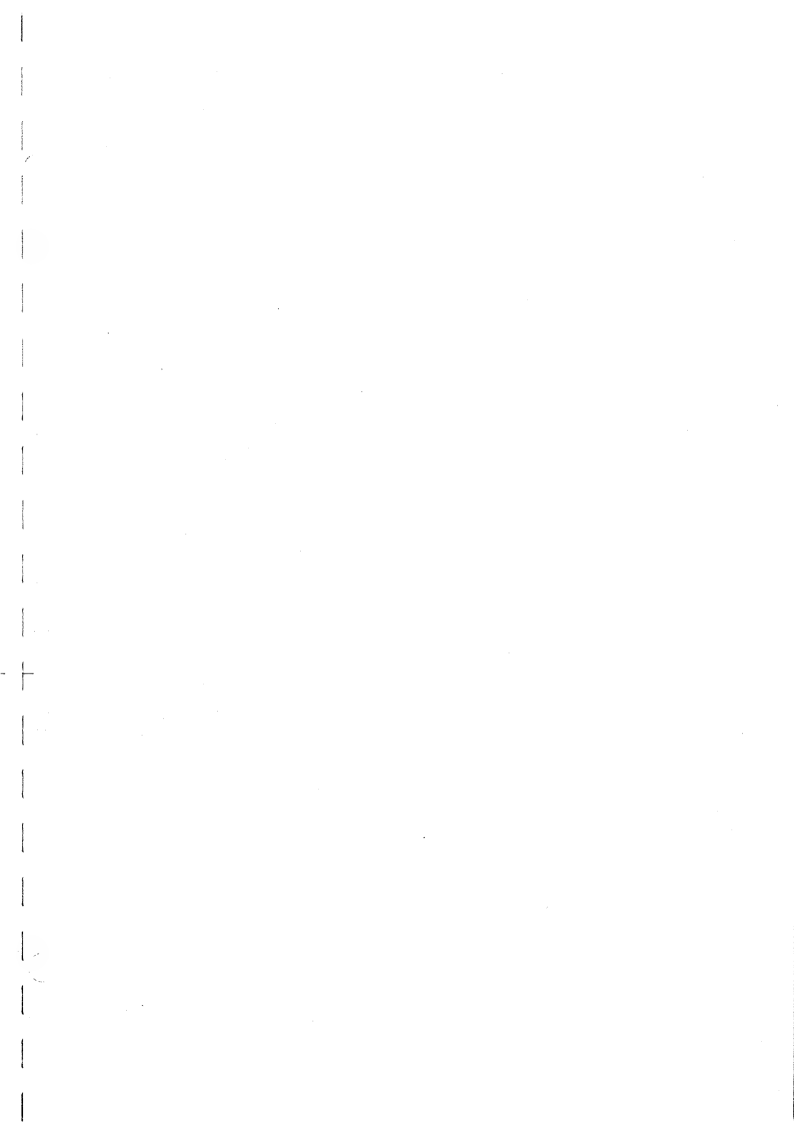
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VRA-5(1-64	i8-898-11	)			
CN101 CN102	N-6 C-6	IC901 IC902	K-6 G-6	#Q511 #Q512	N-3 P-4
CV301	F-5	IC903 IC904	J-6 E-6	#Q513 #Q514 #Q515	P-4 P-4 P-4
#D101 #D102 #D109 #D202 #D301 #D303 D305 D801	83 C3 D4 H4 E3 F4 F4 A2	#Q101 #Q102 #Q103 Q104 #Q105 #Q106 #Q107	E-4 A-3 A-5 A-3 A-4 A-4 A-3 A-3	#Q515 #Q516 #Q517 #Q518 #Q519 #Q520 #Q601 #Q602 #Q603 #Q604	N-4 N-4 P-4 P-5 P-5 L-2 M-4
E101 E201 E301 E302 E303 E501 E502 E601	B-4 E-2 K-3 D-3 H-1 R-5 N-1 M-1	#Q108 #Q109 #Q110 #Q111 #Q112 #Q113 #Q114 #Q115 #Q116 #Q117	A B B B C C B B B B B B B B B B B B B B	#Q605 #Q606 #Q607 #Q608 #Q609 #Q610 Q801 Q802 Q803 Q804	M-4 L-4 M-5 M-5 M-5 A-2 A-2 D-3
FL101 FL102 FL103 FL201 FL202	A-2 B-3 C-3 R-2 N-2	#Q118 #Q119 #Q120 #Q121 #Q122 #Q123 #Q124	9994449 860000	RV101 RV102 RV103 RV104 RV105 RV201	B-2 B-3 C-4 C-3 A-2 P-1
IC101 IC102 IC103 IC104 IC201 IC202 IC205 IC206 IC207 IC208 IC209 IC210 IC211 IC212	A-3 C-2-4-5 G-1-1-2-2-1-1-1-2-2-1-1-2-1-1-2-1-1-2-1	#Q125 #Q126 #Q127 #Q128 #Q129 #Q130 #Q130 #Q131 #Q132 #Q133 #Q201 #Q202 #Q202 #Q203 #Q204 #Q207 #Q209	00000000000000000000000000000000000000	RV202 RV203 RV301 RV302 RV303 RV304 RV305 RV306 RV501 RV502 RV503 RV602 RV603	N-1 M-1 E-3 K-1 L-1 L-1 K-5 R-4 R-4 M-4
IC214 IC215	N-1 P-2	# Q210 # Q211	R-2 K-2	TH201	M-1
IC216 IC217 IC218 IC217 IC218 IC219 IC220 IC301 IC302 IC303 IC304 IC305 IC306 IC307 IC308 IC309 IC311 IC312 IC311 IC315 IC315 IC316 IC317 IC501 IC501 IC501 IC502 IC602 IC602 IC602 IC602	- KKK⅓MEHEEFKF⅓33344251-544454432	# Q212 # Q213 # Q303 # Q303 # Q305 # Q306 # Q307 # Q310 # Q311 # Q312 # Q313 # Q314 # Q315 # Q316 # Q319 # Q322 # Q323 # Q323 # Q324 # Q329 # Q320 # Q321	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TP101 TP201 TP202 TP301 TP302 TP303 TP304 TP305 TP306 TP307 TP308 TP309 TP301 TP501 TP502 TP503 TP504 TP601 TP602 TP603	ACCE H L 5 4 4 5 5 5 5 4 1 5 4 4 5 5 5 5 5 4 1 5 4 4 4 5 5 5 5

① TP201 REC/EE (COMPOSITE)

Sound:

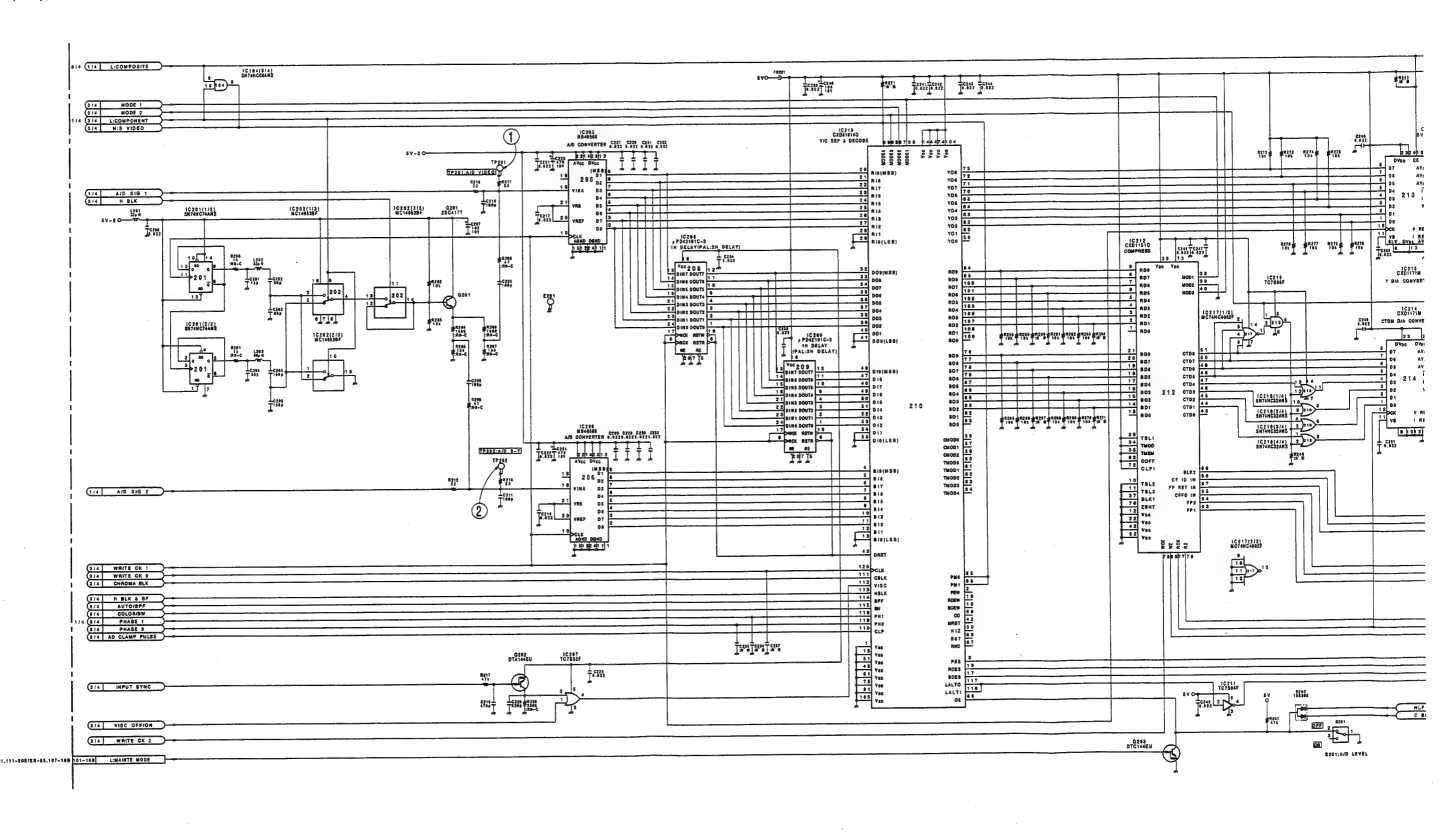
1 TP201 REC/EE (COMPONENT)

TP202 REC/EE (COMPONENT)

② TP202 REC/EE (COMPONENT)

#: B SIDE

### VRA-5(2/4); A/D, Y/C. SEP., DECODE, CTDM (COMP.), D/A

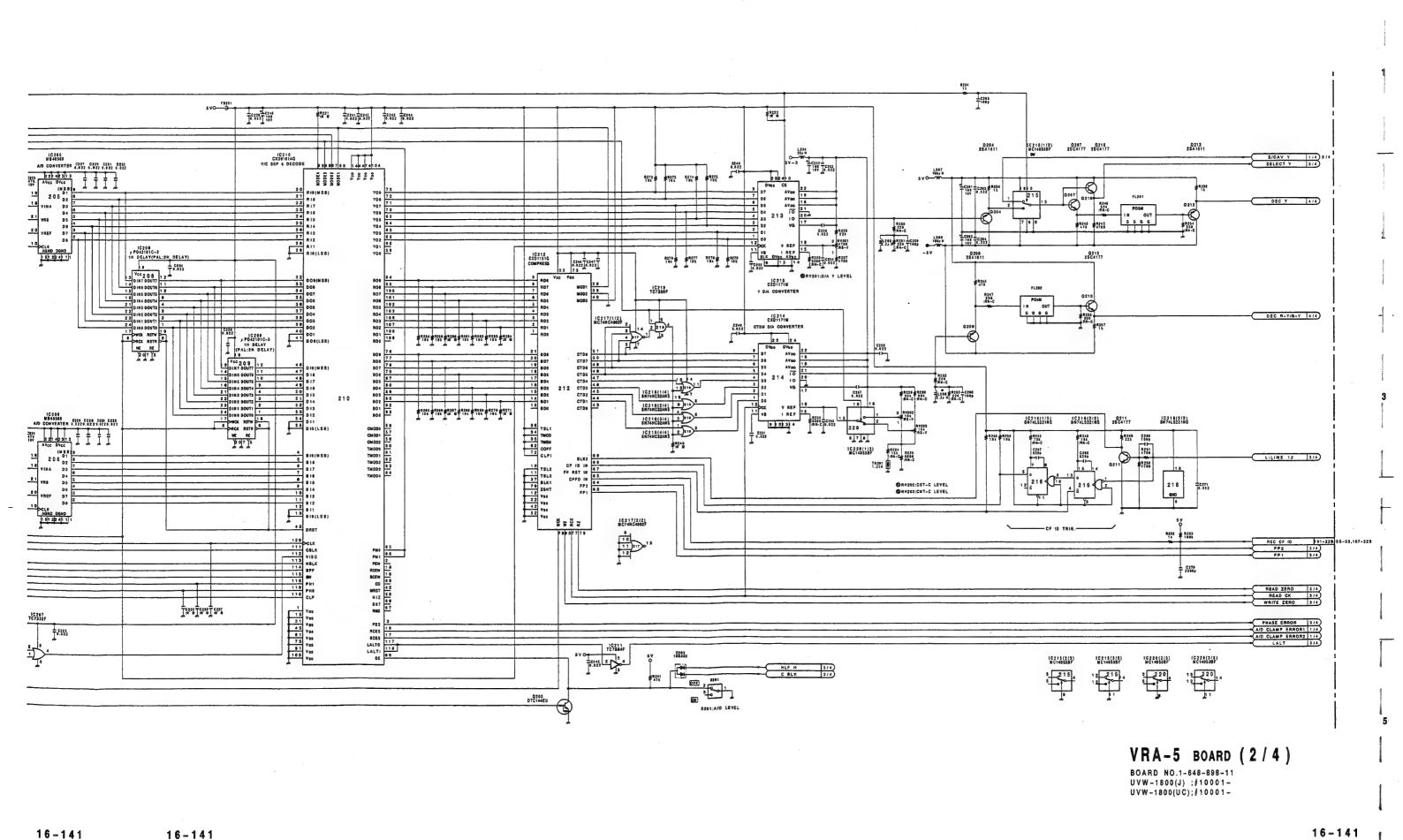


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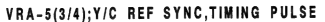
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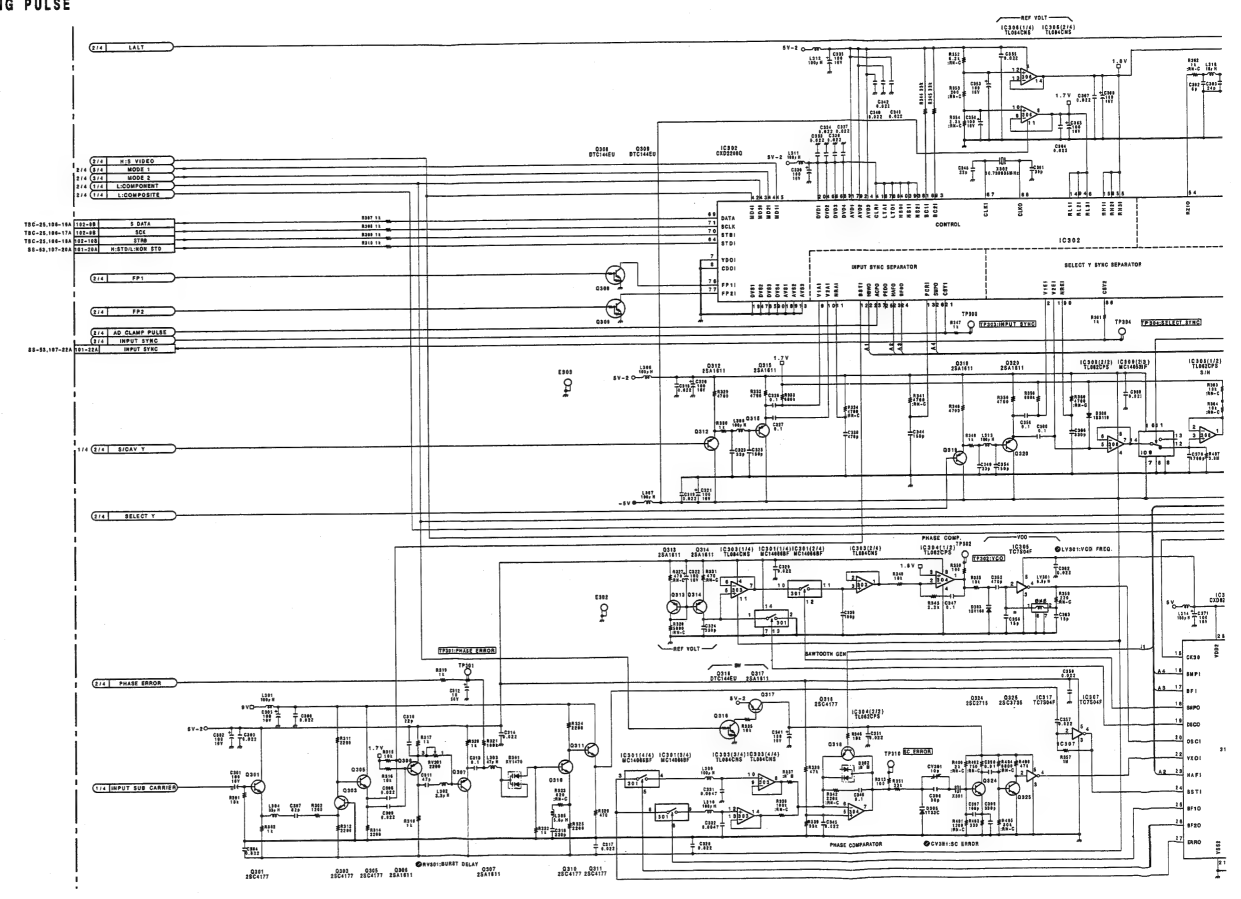




VRA-5(1-64	8-898-11)				
CN101 CN102	N-6 C-6	IC901 IC902 IC903	,K-6 ,G-6 J-6	#Q511 #Q512 #Q513	N-3 P-4 P-4
CV301	F-5	IC904	E-6	#Q514 #Q515	P-4 P-4
#D101 #D102 #D109 #D202 #D301 #D303 D305 D801	8-3-4-4-3-4-5-2 FF-A	#Q101 #Q102 #Q103 Q104 #Q105 #Q106	E-4 A-3 A-5 A-3 A-4 A-4 A-3	#Q516 #Q517 #Q518 #Q519 #Q520 #Q601 #Q602 #Q603	N-4 P-4 P-5 P-5 L-2 M-2 N-4
E101 E201 E301 E302 E303 E501 E502 E601	B-4 E-2 K-3 D-3 H-1 R-5 N-1 M-1	#Q107 #Q108 #Q109 #Q110 #Q111 #Q113 #Q114 #Q115 #Q116 #Q117 #Q118	A-3 A-1-2-2-1-1-2-4 B-1-1-2-4-4-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	# Q604 # Q605 # Q606 # Q607 # Q608 # Q609 # Q610 Q801 Q802 Q803 Q804	M-4 L-4 M-5 M-5 M-5 A-2 A-2 D-3
FL101 FL102 FL103 FL201 FL202	A-2 B-3 C-3 R-2 N-2	#Q119 #Q120 #Q121 #Q122 #Q123 #Q124	8-3 8-2 6-4 6-4 6-3	RV101 RV102 RV103 RV104 RV105 RV201	B-2 B-3 C-4 C-3 A-2 P-1
IC101 IC102 IC103 IC104 IC201 IC205 IC206 IC207 IC208 IC209 IC210 IC211	A-3 C-2 4-5 A-1 1-2-1-1-2-2-2-1-2 H-E-E-G-H-J-2	#Q125 #Q126 #Q127 #Q128 #Q129 #Q130 #Q131 #Q132 #Q133 #Q202 #Q203 #Q203 #Q204 #Q204	C3333225552114422	RV202 RV203 RV301 RV302 RV303 RV304 RV305 RV306 RV501 RV502 RV503 RV602 RV603	N-1 M-1 E-3 K-1 L-1 L-1 K-5 R-1 R-4 M-4
IC213	P-1 N-1	# Q209 # Q210	N-2 R-2	S201	H-4
IC215	P-2	#Q211	K-2 R-1	TH201	M-1
IC216 IC217 IC218 IC219 IC220 IC301 IC302 IC303 IC304 IC305 IC306 IC307 IC308 IC309 IC310 IC311 IC312 IC313 IC314 IC315 IC316 IC317 IC501 IC502 IC502 IC601 IC602 IC801 IC802	KKK-1 143454433334251544454432	#Q212 #Q213 #Q301 #Q303 #Q305 #Q306 #Q307 #Q318 #Q311 #Q312 #Q315 #Q315 #Q316 #Q316 #Q316 #Q317 #Q322 #Q323 #Q323 #Q325 #Q329 #Q320 #Q320 #Q320 #Q320 #Q320 #Q320 #Q320 #Q320 #Q320 #Q321	RMDEEEEJJFFKEEJFFEKJJJFFRRPR	TP101 TP201 TP202 TP301 TP302 TP303 TP304 TP306 TP306 TP307 TP308 TP309 TP310 TP501 TP502 TP503 TP504 TP601 TP602 TP603 X301 X302	A-2-1-9-4-1-5-4-4-5-5-5-5-5-4-4-1-5-4-4-1-5-4-4-1-5-4-4-1-5-4-4-1-5-4-4-4-1-5-4-4-4-4

① TP305 REC/EE





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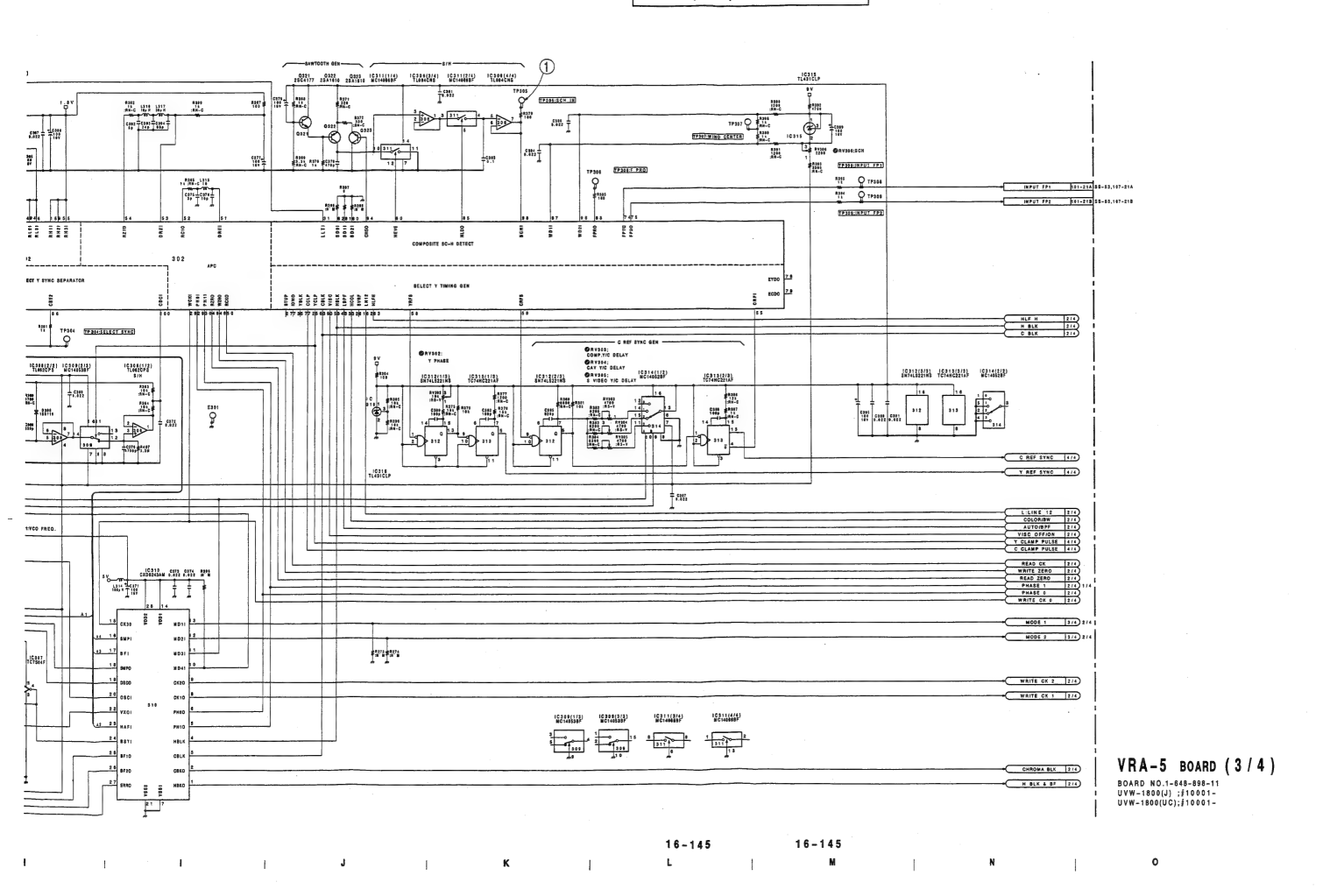
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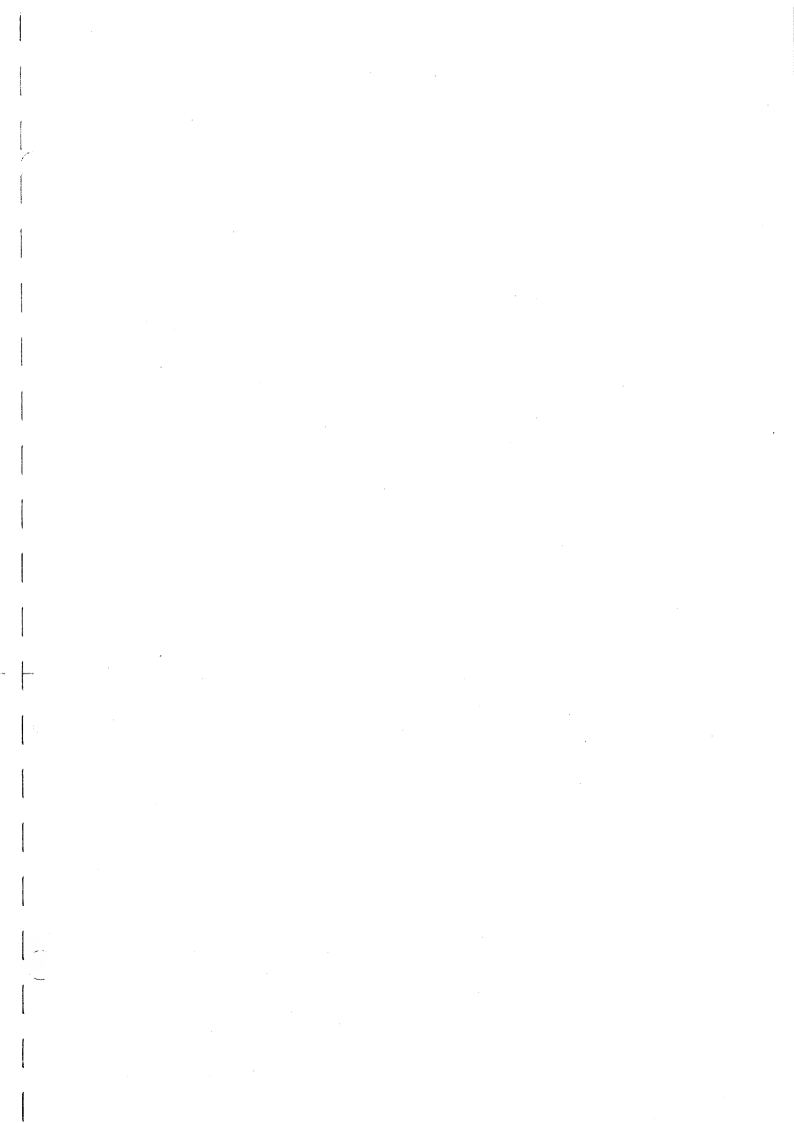
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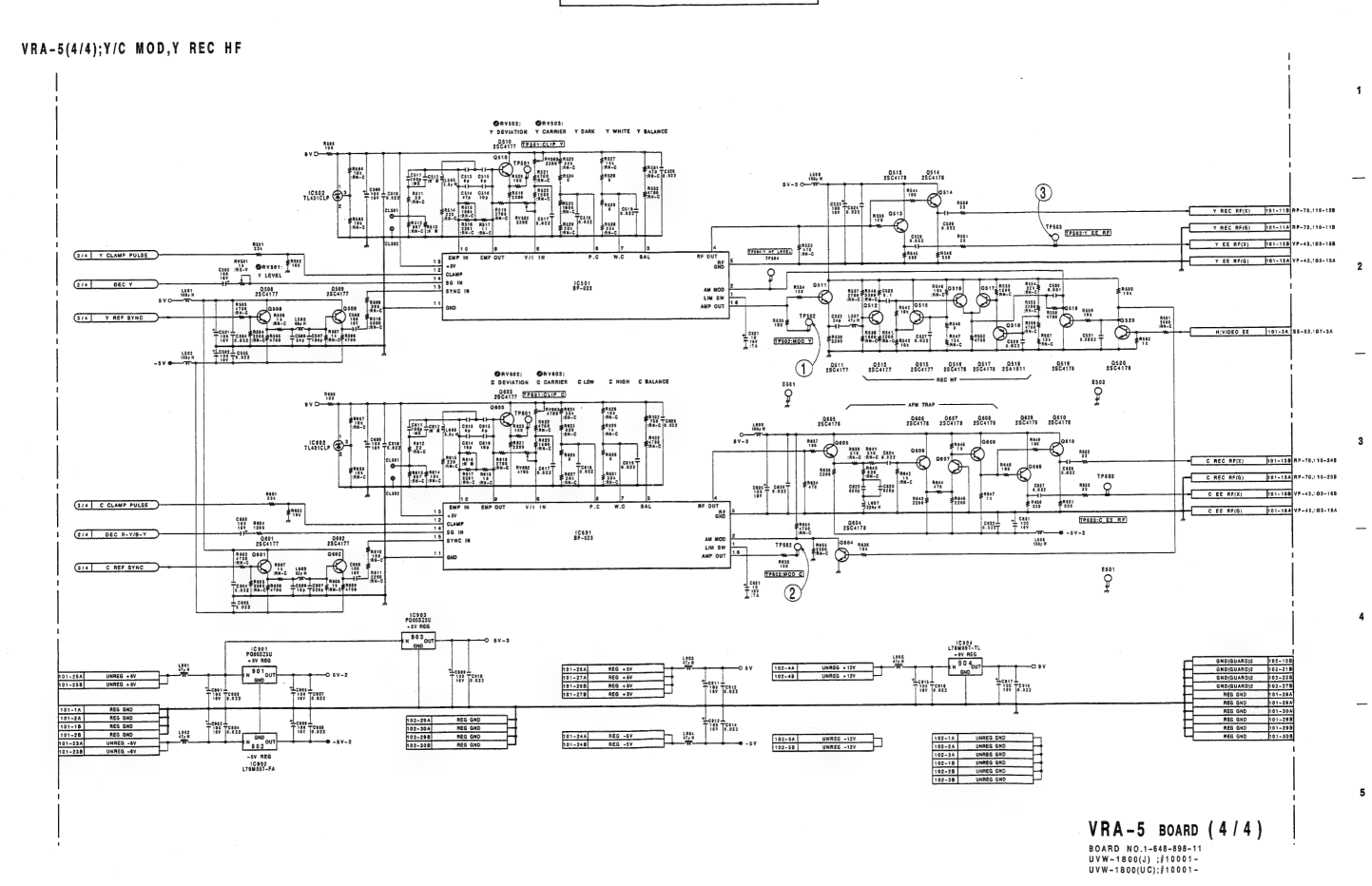


VRA-5(1-64	<b>48-898-</b> 11	)			
CN101 CN102	N-6 C-6	IC901 IC902	K-6 G-6	#Q511 #Q512	N-3 P-4
CV301	F-5	1C903 IC904	J-6 E-6	#Q513 #Q514 #Q515	P-4 P-4 P-4
#D101 #D102	B-3 C-3	LV301	E-4	#Q516 #Q517	N-4 N-4
*D109 *D202	D-4 H-4	#Q101 #Q102	A-3 A-5	#Q518 #Q519	P-4 P-5
#D301 #D303	E-3 F-4	#Q103 Q104	A-3 A-4	# Q520 # Q601	P-5 L-2
D305	F-5	#Q105	A-4	# Q602	M-2
D801	A-2	#Q106 #Q107	A-3 A-3	# Q603 # Q604	N-4 M-4
E101	B-4	#Q108	A-1 B-2	# Q605	M-4
E201 E301	E-2 K-3	#Q109 #Q110	B-2	# Q606 # Q607	L-4 M-4
E302 E303	D-3 H-1	#Q111 #Q112	B-1 C-1	# Q608 # Q609	L-4 M-5
E501	R-5	#Q113	C-2	#Q610	M-5
E502 E601	N-1 M-1	#Q114 #Q115	B-4 B-4	Q801 Q802	A-2 A-2
FB201	K-2	#Q116 #Q117	B-3 B-3	Q803 Q804	A-2 D-3
		#Q118	B-3		
FL101 FL102	A-2 B-3	#Q119 #Q120	B-3 B-2	RV101 RV102	B-2 B-3
FL103 FL201	C-3 R-2	#Q121 #Q122	C-4 C-4	RV103 RV104	C-4 C-3
FL202	N-2	#Q123	C-4	RV105	A-2
IC101	A-3	#Q124 #Q125	C-3 C-3	RV201 RV202	P-1 N-1
IC102	C-2	#Q126 #Q127	C-3 C-3	RV203 RV301	M-1 E-3
IC1 03 IC1 04	D-4 G-5	#Q128	C-3	RV302	K-1
IC201 IC202	A-1 B-1	#Q129 #Q130	C-2 C-2	RV303 RV304	L-1 L-1
IC205	D-2	#Q131	B-5	RV305	L-1
IC206 IC207	D-1 H-1	#Q132 #Q133	C-5 A-2	RV306 RV501	K-5 R-1
IC208 IC209	E-2 E-2	#Q201 #Q202	C-1 H-1	RV502 RV503	R-4 R-4
IC210	G-2	# Q203 # Q204	H-4 P-2	RV602 RV603	M-4 M-4
IC211 IC212	H-1 J-2	#Q207	R-2		
IC213 IC214 IC215	P-1 N-1 P-2	# Q209 # Q210 # Q211	N-2 R-2 K-2	S201 TH201	H-4 M-1
IC216	K-2	#Q212	R-1		
IC217 IC218	K-2 K-2	# Q213 # Q301	M-3 D-3	TP101 TP201	A-3 C-2
IC219 IC220	J-1 M-1	# Q303 # Q305	E-3 E-3	TP202 TP301	C-1 E-3
IC301	E-4	#Q306	E-3	TP302	E-4
IC302 IC303	H-3 E-4	#Q307 #Q308	E-3 J-4	TP303 TP304	H-1 L-5
IC304 IC305	E-5 F-4	#Q309 #Q310	J-4 F-3	TP305 TP306	K-4 J-4
IC306	K-4	#Q311	F-3	TP307	J-5
IC307 IC308	F-3 J-3	#Q312 #Q313	K-3 E-4	TP308 TP309	N-5 N-5
IC309 IC310	J-3 G-3	#Q314 #Q315	E-4 J-3	TP310 TP501	F-5 R-4
IC311	J-4	#Q316	F-5	TP502	P-1
IC312 IC313	L-2 G-5	#Q317 #Q318	F-5 E-5	TP503 TP504	P-5 N-4
IC314	L-1	#Q319	K-3	TP601	N-4
IC315 IC316	K-5 H-4	#Q320 #Q321	J-3 J-4	TP602 TP603	M-1 P-5
IC317 IC501	F-4 P-4	# Q322 # Q323	J-4 J-4	X301	F-4
IC502 IC601	R-5 L-4	#Q324 #Q325	F-4 F-4	X302	H-4
IC602	M-4	# Q508	N-2		
IC801 IC802	D-3 D-2	#Q509 #Q510	P-2 R-4		

② TP602 REC/EE

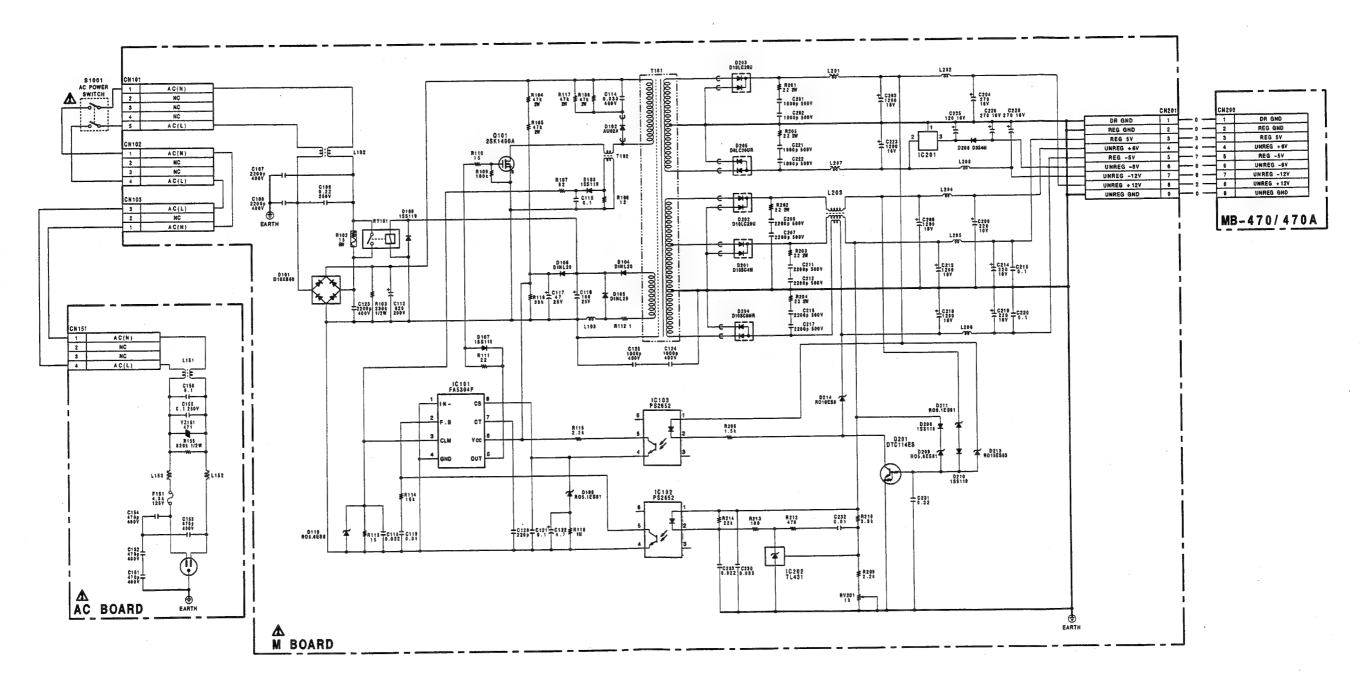
3 TP503 REC/EE
TP603 REC/EE

1 TP502 REC/EE



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### SOPS-1045AC/1045M; POWER SUPPLY (SWITCHING REGULATOR)



SOPS-1045AC BOARD

BOARD NO.1-649-934-11

SOPS-1045M BOARD

BOARD NO.1-649-935-11 UVW-1800/1600(J) ;#10001-UVW-1800/1600(UC);#10001-

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UVW-1800/1600

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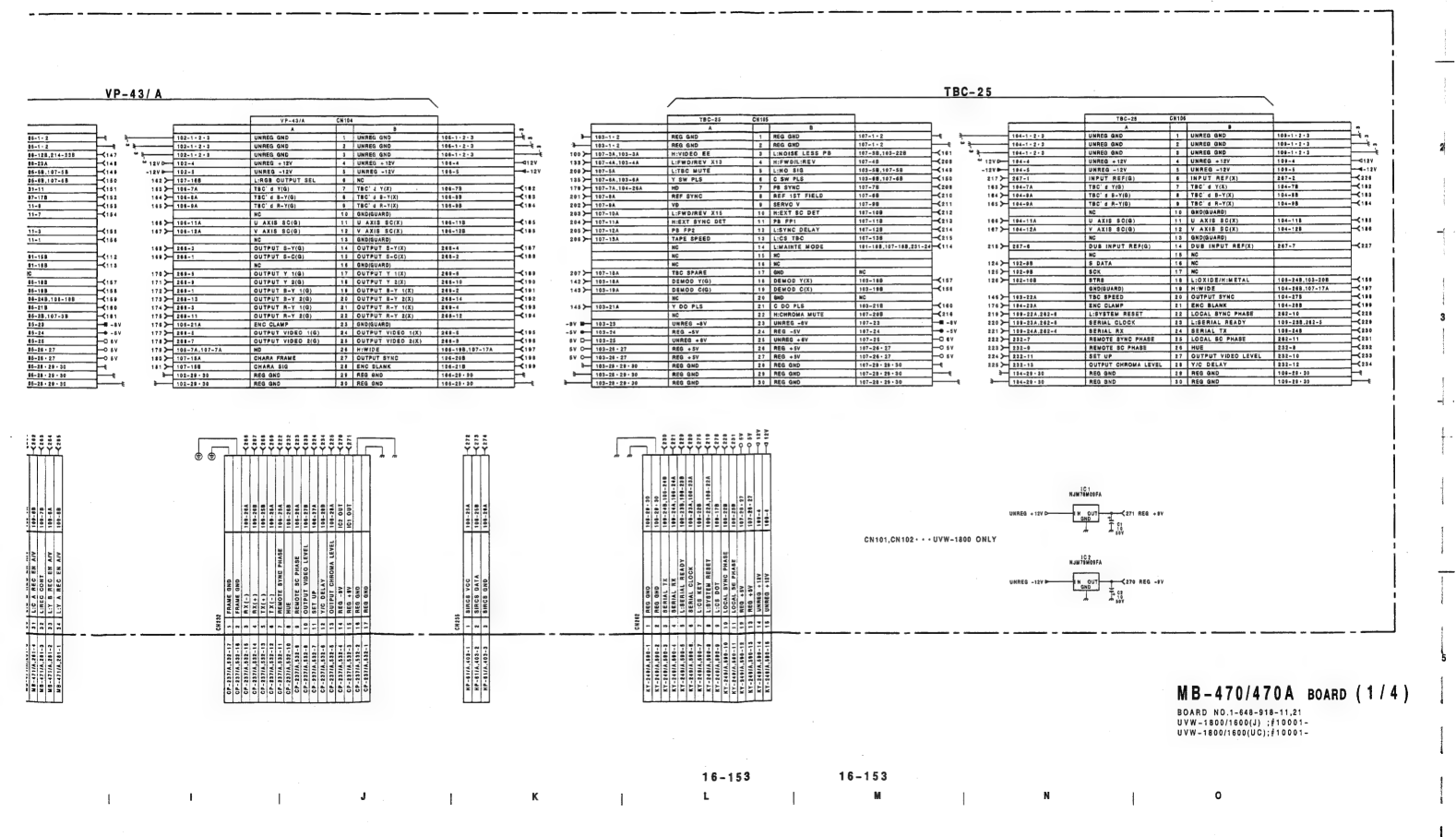
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## MB-470/470A(1/4); MOTHER BOARD

				VF	A-5				_						
													CN103		
	VRA-S	CH101		$\neg$			VRA-5	GN102 B		<b>□</b> •		VP-43/A	3		$\neg$
3-200-2	REG GND	1 REG GND	103-1-2	⇉⇣ᡷ	,	200-9	UNREG GND	1 UMREG GND 2 UNREG GND	104-1 - 2 - 3		101-1-2	REG GND	1 REG GND 2 REG GND	105-1:2	ᆛ
200-1 100> 103-3A,105-3A	REG GND	2 REG GND	103-1 · 2			200-9	UNREG GND	3 UNREG GND	104-1 - 2 - 3		100 > 105-3A,101-3A	H:VIDEO EE	8 CTL SIG	108-128,214-338	$\Box$
100-04,100-04	NG	4 NC				200-8	UNREG +12V	4 UNREG +12V	104-4	-012V	133 - 105-44,107-44	L:FWD/REV X18	4 TRACKING CONT(X) 5 L:NO SIG	108-23A 105-58,107-58	-
	NC	S NC		_	-12V -	206-7	UNREG -12V	S UNREG -12V	104-5		134 > 108-23B 135 > 105-8A,107-6A	Y SW PLS	6 C SW PLS	105-68,107-68	⇉
<u> </u>	NC NC	6 NG -		$\dashv$		-	NC	7 NC			136> 231-12	LTC EQ(G)	7 LTC EQ(X)	231-11	
	NC NC	8 NC					NC	8 S DATA	106-16A	<b>124</b>	137 - 107-14A	Y A PE RF(G)	8 VP SPARE 9 Y A PS RF(X)	107-178	-
	NC	8 NC					NC NC	8 SCK	106-17A 106-18A	125	138 > 211-10 139 > 211-8	Y B PB RF(G)	10 Y B PB RF(X)	211-7	
211-12	Y REC RF(G)	10 NC 11 Y REC RF(X)	211-11	- -<110			NC	11 NC		<b></b>		NC	11 GHD(GUARD)		$\Box$
211-12	NC .	12 NC					NC	12 MC		· ·	140 211-4	C A PB RF(G)	12 C A PB RF(X)	211-3	$\dashv$
102> 211-4	C REC RF(G)	18 C REC RF(X)	211-5	<b>-</b>			NC NC	13 NC 14 NC			141 > 211-2	NC NC	14 GHD(GUARD)	1.11-1	$\exists$
103 > 108-15A	Y EE RF(G)	14 NC 15 Y EE RF(X)	103-15B				NC	15 GND(GUARD)2			103 > 101-16A	Y EE RF(G)	15 Y EE RF(X)	101-15B	$\exists$
104 > 103-18A	C EE RF(G)	16 C EE RF(X)	103-16B	<113	118>	271-8	INPUT Y(G)	16 INPUT Y(X)	271-7	<b>──</b> ──────────────────────────────────	104 > 101-16A	C EE RF(G)	16 C EE RF(X)	101-16B	
	NC	17 NC		<del></del>		271-10	INPUT R-Y(G)	17 NC 18 INPUT R-Y(X)	271-8		142 > 105-18A	DEMOD Y(G)	18 DEMOD Y(X)	105-188	
105 > 107-18A 106 > 107-19A	L:RGB INPUT SEL	18 L:MAINTE MODE	105-14B,107-18B,231-	7111	1107	271-70	NC .	19 MC			143 > 105-19A	DEMOD C(G)	18 DEMOD C(X)	105-18B	$\Box$
107-20A	H:STD/L:NON BTD	80 NC		□.	120>	271-12	INPUT B-Y(G)	20 INPUT B-Y(X) 21 GND(GUARD)2	271-11	——H129	144 > 107-14B · 145 > 105-21A	SV DO PLS	20 L:OXIDE/H:METAL 21 C DO PLS	108-24B,106-18B	$\dashv$
108 > 107-21A	INPUT FP1	21 INPUT FP2 22 REC CF ID	197-218		1213	271-2	INPUT VIDEO(6)	22 INPUT VIDEO(X)	271-1	130	146> 106-20A	TRC SPEED	22 L:NOISE LESS PE	105-38,107-38	$\Box$
108 > 107-22A 8V # 200-8	INPUT SYNC	13 UHREG -8V	103-23		,	277.0	NC	28 GND(GUARD)2		᠋.	-04 - 101-23	UNREG -8V	23 UMREG -BV	105-23	_
5V - 200-5	REG -5V	24 REG -6V	193-24	<b>-</b> 5∨	122>	271-8	IMPUT S-Y(G)	24 IMPUT S-Y(X) 28 MC	271-5	——— <del>~</del> 131	-5V - 101-24 6V - 101-25	REG -5V	24 REG -5V 25 UNREG +6V	105-24	$\dashv$
6V D 200-4	UNREG +SV	25 UNREG +8V	103-25 27	OSV	123 >	271-4	INPUT S-C(G)	26 INPUT S-C(X)	271-3	<b>─</b> ───────────────────────────────────	SV 0-101-26-27	REG +5V	26 REG +5V	105-28 - 27	$\Box$
5 V O- 200-3	REG +5V	27 REG +SV	103-26-27	-05V			NC NC	27 GND(GUARD)2			SV 0 101-28-27	REG +SV	27 REG + 5V 28 REG GND	105-28 - 27	-
200-2	REG GND	28 REG GND	103-28 - 29 - 30	— ➡.			NC REG GND	28 NC 29 REG GND	104-29 - 30	—	101-28 · 29 · 30	REG GND	28 REG GND	105-28 - 29 - 30	
200-2	REG GND	25 REG GND	103-28-29-30		-		REG GND	30 REG GND	104-29-30		101-28 - 29 - 30	REG GND	30 REG GND	105-28-29-30	
	CR206    1-1   1   DR GND		MB-471/A,251-1   REG GND   200-2	• UNREG GND			MB-471/A,281-1   C B PB RF(X)   185-138   4106   4106   4107   4106   4107   4106   4107	10 V A PB RF(G) 188-58 11 V REC RF(G) 181-118 12 V REC RF(G) 181-118 14 V REC RF(G) 181-11A			1 L.LTO ERASE ON 189-18A 4.24 C.LTO ERASE ON 189-208 4.24 C.LTO CH 1 ERASE ON 189-208 4.24 C.LTO CH 2 REC MUTE 199-18A 4.25 C.LTO C.	1 H.OBG OFF 189-180  1 L.AU CH 1 BIAS ON 189-18A  1 L.AU CH 2 BIAS ON 189-18A  10 L.AU CH 2 BIAS ON 189-18A  11 LTC EQ(2) 199-18A  12 LTC EQ(2) 199-18A  13 H.CTL CUT   199-18B  14 L.AU CH 1 HAAD REC 199-18B  15 L.AU CH 1 PB MUTE 199-15B	MB-471/A,281-19   16 I.AU CH 2 PB MUTE   100-168   4248   MB-471/A,281-18   17 I.AU CH 2 PB MUTE   100-12A   4248   MB-471/A,281-18   18 I.AU CH 2 PB   100-13B   4258   MB-471/A,281-18   18 I.AU CH 2 PB   100-13B   4258   MB-471/A,281-18   21 I.AU CH 2 PB   100-13B   4258   MB-471/A,281-18   22 I.AU CH Q ON   100-13B   4258   MB-471/A,281-12   23 I.AU CH Q ON   100-10B   4258   MB-471/A,281-12   23 I.AU CH Q ON   100-10B   4258   MB-471/A,281-12   23 I.AU CH Q ON   100-10A   4258   MB-471/A,281-12   23 I.AU CH Q ON   100-10A   4258   MB-471/A,281-12   24 I.AU CH C	28 L.FE B CONT 199-18 29 L.FE B CONT 199-18 30 L.C B REC EN AVV 199-18 32 L.F B REC EN AVV 199-18 33 L.Y B REC EN AVV 199-18 34 L.Y A REC EN AVV 199-18	

UVW-1800/1600

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# MB-470/470A(2/4);MOTHER BOARD

						S	S-53					
			_				CHICA	7			S\$-53	CN109
	\$8-53	CN107		٦		SS-53 A	CN108		<b>_</b>		Α	8
105-1-2	REG GND	1 REG GND		<u>_</u>	277 > 214-108	DRUM ERROR	1 DRUM CURRENT	214-118	→ 299 → 300	106-1 - 2 - 3	UNREG GND	1 UNREG GND 2 UNREG GND
105-1-2	REG GND	2 REG GND			278 > 214-12B 279 > 214-14B	S REEL POWER CONT	2 CAPSTAN CURRENT 3 S REEL ERROR	214-138	7301	106-1-2-3	UNREG GND	3 UNREG GND
105-3A,105-3A	H:VIDEO EE	3 L:NOISE LESS PB	105-3B 105-4B	_ <del> </del>	280 > 214-16B	S REEL CURRENT	4 SOL CURRENT	214-178	-<302	₩ 12V D- 106-4	UNREG + 12V	4 UNREG +12V
33 > 105-4A,103-4A 00 > 105-5A	L:TBC MUTE	5 L:NO SIG	105-58,103-58	-K149	281 > 214-188	DRUM FG	5 DRUM PG	214-198	<b>─</b> <303	-12V 108-5	UNREG -12V	5 UNREG -12V
35 > 105-8A,103-6A	Y SW PLS	6 C SW PLS	105-6B,103-6B	<b>150</b>	282 >- 214-20B	S REEL FG S	8 S REEL FG A	214-218	<b>─</b> ≺304	264 > 231-33		8 L:Y A REC EN A/V
79 > 105-7A,104-26A	нр	7 PB SYNC	105-7B	<209	283 >- 214-228	LITAPE END	7 CAPSTAN DIR CONT	214-238		261 231-30	L:C B REC EN A/V	7 L:REC CONT 8 L:C A REC EN A/V
01 > 105-8A	REF SYNC	8 REF 1ST FIELD	105-8B	<b>-</b> <210	284 >- 214-248	CAPSTAN FG A	8 CAPSTAN FG B	214-258		258 > 231-28 258 > 231-27	H:FULL ERASE ON	9 LIRE A CONT
02 > 105-9A	VD	S SERVO V	105-98	<b>−</b> √211	285 > 214-26B	ADJUST +11V	9 CAPSTAN FG A NORM	214-278	— ←307 ←308	285 > 281-23	H:NR ON	10 LISLOW EQ ON
03 >- 105-10A	L:FWD/REV X15	10 H:EXT SC DET	105-10B	<b>₹212</b>	286 >- 214-28B	CAPSTAN FG B NORM	10 ADJUST GND	214-298		252 231-20	H:LTC PB	11 L:AUDIO ATT ON
105-11A	H:EXT SYNC DET	11 PB FP1	105-11B	<b>−</b> ₹213	287 > 214-908	S TENSION	11 ADJUST +5V 12 CTL 8IG	214-31B 214-33B,103-3B	7147	248 > 231-17		
15 - 105-12A	PB FP2	12 LISYNC DELAY	105-12B	<b>−</b> C214	288 > 214-32B	H:CTL GAIN UP	13 REC CTL	214-358	- 310	248 > 231-14	LIAU CH 1 HEAD REC	13 L:AU CH 1 PB
105-13A	TAPE SPEED	13 L:CS TBC	105-198	215	289 > 214-34B 290 > 214-36B	H:CTL REC	14 L:TAPE TOP	214-37B	-≺311	244 > 231-10	PB LTC	14 L:AU CH 2 PB MUTE
17 > 103-8A	L:SLOW BID	14 SV DO PLS	103-20A	-K144 -K181	290 > 214-388	THREADING FG	15 H:UNTH END	214-398	-≺312	243 > 281-9	L:AU CH 2 BIAS ON	15 L:AU CH 1 PB MUTE
104-27A	CHARA FRAME	15 CHARA SIG 18 L:RGB OUTPUT SEL	104-28B 104-8A	- 3162	292 > 214-40B	H:TH END	16 EMERGENCY MS RESET	214-418	-≺313	242 > 231-8	L:AU CH 1 BIAS ON	16 H:CTL CUT
05 >- 101-18A 07 >- 106-19B,104-26B	L:RGB INPUT SEL	17 VP SPARE	103-8B	152	293 > 214-428	1/2 VD	17 SERVO SCK	214-438	≺314	241 > 231-7	H:OSC OFF	17 L:CS DOT
97 > 106-19B,104-26B	TBC SPARE	18 L:MAINTE MODE	231-24,105-148,101-18		294 > 214-448	SERVO SI	16 SERVO SO	214-45B	<b>─</b> ≺315	238 > 281-5	LIAU CH 2 REC MUTE	18 L:AU CH 1 REC MUT
101-19A	L:COMPOSITE	19 L:COMPONENT	101-198	<b>-&lt;</b> 115	295 > 214-48B	T REEL FG B	19 T REEL FG A	214-478	≺316	285 > 231-1	L:LTC ERASE ON	19 L:AU CH 1 ERASE O
7 > 101-20A	H:STD/L:NON STD	20 H:CHROMA MUTE	105-228	<b>√</b> 216	296 >- 214-48A	T REEL POWER CONT	20 T REEL ERROR	214-49A		286 > 231-2	REC LTC	20 L:AU CH 2 ERASE O 21 DEW DET(G)
18 > 101-21A	INPUT FP1	21 INPUT FP2	101-218	<b>-</b> ≺116	297 >- 214-50A	T REEL CURRENT	21 THREADING ERROR	214-50B	_ <b>⊟</b> 318	256 > 231-25 219 > 262-8,106-22A	L:SYSTEM RESET	22 L:CS KEY
101-22A	INPUT SYNC	22 REC CF ID .	101-228		298 > 214-498	TH/UNTH POWER CONT	22 L:MS BUSY	214-48B 103-5A		220 > 262-6,106-23A	SERIAL CLOCK	23 LISERIAL READY
105-23	UNREG -8V	23 UNREG -8V	105-23	-0 V	148 > 103-48	TRACKING CONT(X)	28 L:JIG EXIST	103-208,106-188	159	221 > 262-4,106-24A	SERIAL RX	24 SERIAL TX
V - 105-24	REG -5V	24 REG -5V	214-2	6V	272 > 235-1	SIRCS VCC	25 SIRCS DATA	235-2	- ₹273	289 > 232-6	TX(-)	25 TX(+)
V □ 105-25	UNREG +6V	25 UNREG +6V	214-3	D 6V O 5V	274 > 235-3	SIRCS GND	2 6 NG		<b>⊣</b> ``	286 > 232-3	RX(-)	28 RX(+)
V O 105-26 · 27 V O 105-26 · 27	REG +5V	26 REG +8V 27 REG +5V	214-4	-0 sv		NC	27 NC			320 > 266-3	DUTPUT LTC(G)	27 OUTPUT LTC(X)
105-28 - 29 - 30	REG GND	28 REG GND	214-1	<b>-</b>		NC	28 NC		·	321 > 266-1	EXT TC IN(G)	28 EXT TC IN(X)
105-28 - 29 - 30	REG GND	29 REG GND	214-1			HC HC	29 NC 30 NC		_	106-29:30	REG GND	29 REG GND 30 REG GND
	- 0 2 8		h o 5 2 o h		• • •	# 1		72 10 17 17 17 17 17 17 17 17 17 17 17 17 17		ф. 8	- N + - N + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	
	XT TC IN(G) 198-28A (32 XT TC IN(Z) 199-28B (42 XT TC IN(X) 199-27A (42 XT TC IX(X) 199-27B (43 XT TC IX(X)) 199-27B		INPUT REF(G)   100-6A   421   100-6A   421   100-6B   421		104-18A 194-16B	OUTPUT 8-YX) 164-148 (100-170-170-170-170-170-170-170-170-170-		OUTPUT B-Y 1(G) 104-19A (1 OUTPUT B-Y 1(X) 104-19B (1 OUTPUT R-Y 1(X) 104-21B (1 OUTPUT R-Y 1(X) 104-21B (1 OUTPUT Y 1(G) 104-17A (1 OUTPUT Y 1(G) 104-17B (1 OUTPUT Y 1(X) 104-17B		110EO(X) 102-22B	INPUT VIDEO(G)   102-22A   INPUT S-C(X)   102-28A   INPUT S-C(G)   102-24A   INPUT S-V(C)   102-24A   INPUT S-V(C)   102-16B   INPUT N(X)   102-16B   INPUT N(G)   102-16B   INPUT N-V(G)   102-16B   INPUT N-V(G)   102-16A   INPUT N-V(G)   102-16A   INPUT N-V(G)   102-20B   INPUT N-V(G)   102-20A   INPUT N-V(G)   INPUT N-V(G)   102-20A   INPUT N-V(G)   I	CN271•••UVW
<u> </u>	CP-226/A,661-1 1 EXT CP-226/A,661-2 2 EXT CP-226/A,661-3 3 OUT CP-226/A,661-4 4 OUT		CP-226/A,682-1 5 CP-226/A,682-1 5 CP-226/A,682-3 3 CP-226/A,682-6 6 CP-226/A,682-6 6 CP-226/A,682-6 6 CP-226/A,682-6 6 CP-226/A,682-6 6 CP-226/A,682-7 7		% - 0 %	OP-226/A,866-6 6 CP-226/A,866-6 6 CP-226/A,866-9 9 CP-226/A,866-9 9 CP-226/A,866-10 10 CP-226/A,866-10 10 CP-226/A,866-10 10 CP-226/A,866-10 10 CP-226/A,866-10 10 CP-226/A,866-13 13 CP-226/A,866-13 14 CP-226/A,866-13 14		CP-225/A,063-1 1 CP-225/A,063-1 1 CP-225/A,063-2 2 CP-225/A,063-4 4 CP-225/A,063-4 6 CP-225/A,063-6 6		- 1 CM	CP-225,654-2 2 CP-225,664-4 4 CP-225,664-4 4 CP-225,664-6 6 CP-225,654-6 6 CP-225,654-1 7 CP-225,654-1 11 CP-225,654-1 11 CP-225,654-1 11	<u> </u>

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	5	S-53							\			D	R-214		
	\$\$-53	CN108		_			SS-53	CN 109					CN214		
1	A	В		1			Α	3		<b>—</b>   °;	,	A	В		┙.
	DRUM ERROR	1 DRUM CURRENT	214-11B			106-1-2-3	UNREG GND	1 UNREG GND 2 UNREG GND	<del>- </del>	<u>-</u>	-5V •	REG GND	1 REG GND 2 REG -5V	107-28,29,30	<b>-</b>
	S REEL POWER CONT	2 CAPSTAN CURRENT 3 S REEL ERROR	214-13B 214-15B	_∺300 °	3	106-1 - 2 - 3	UNREG GND	3 UNREG GND	<del> </del>		6 A D-	UNREG + 8V	3 UNREG +6V	107-25	——————————————————————————————————————
	S REEL CURRENT	4 SOL CURRENT	214-178	₹302	° 12V D-		UNREG +12V	4 UNREG +12V		—12V `	5 V O	REG +5V	4 REG +5V	107-26,27	OSV
	DRUM FG	5 DRUM PG	214-198	₹303	-12V <b>►</b>		UNREG -12V	5 UNREG -12V			3	DR GND	5 DR GND	200-1	
	S REEL FG B	6 S REEL FG A	214-218	-<304			L:Y B REC EN A/V	6 L:Y A REC EN A/V	231-34	-<265	~ }	DR GND	6 DR GND	200-1	
	L:TAPE END	7 CAPSTAN DIR CONT	214-23B	<b>─</b> <305	251>	231-30	LIC B REC EN A/V	7 L:REC CONT	231-32	<b>~</b> {263	N 12V D-	UNREG + 12V	7 UNREG +12V	200-8	
	CAPSTAN FG A	B CAPSTAN FG B	214-25B	≺306	259>	231-28	L:RE B CONT	8 L:C A REC EN A/V	231-31	₹262	1270	UNREG +12V	8 UNREG +12V	200-8	12
	ADJUST +11V	9 CAPSTAN FG A NORM	214-27B	<b>≺</b> 307		231-27	H:FULL ERASE ON	9 L:RE A CONT	231-29	<260	-12V	UNREG -12V	9 UNREG ~12V	200-7	
	CAPSTAN FG B NORM	10 ADJUST GND	214-298	≺308		281-23	H:NR ON	10 L:SLOW EQ ON	231-22	— <del> </del>		NC	10 DRUM ERROR	108-1A	
	S TENSION	11 ADJUST + 5V	214-31B	<309		231-20	H:LTC PB	11 L:AUDIO ATT ON	231-21	253		NC NC	11 DRUM CURRENT	108-1B 108-2A	
	H:CTL GAIN UP	12 CTL SIG	214-33B,103-3B 214-35B	-5147		231-17	L:AU CH 2 HEAD REC		231-19	——<251 —<250		NC NC	13 CAPSTAN CURRENT	108-28	——————————————————————————————————————
	H:CTL REC	14 L:TAPE TOP	214-378	₩310 ₩311		231-14	PB LTC	14 L:AU CH 2 PB MUTE	231-16	₹248		NC NC	14 S REEL POWER CONT	108-3A	- 278
	THREADING FG	15 H:UNTH END	214-398	-R312		231-9		15 L:AU CH 1 PB MUTE	231-15	₹247		NC	15 S REEL ERROR	108-38	-≺301
	H:TH END	16 EMERGENCY MS RESET		-≺313		231-8	LIAU CH 1 BIAS ON	18 H:CTL CUT	231-13	<b>-&lt;24</b> 5		NC	18 S REEL CURRENT	108-4A	
	1/2 VD	17 SERVO SCK	214-43B	-<314		231-7	H:OSC OFF	17 L:CS DOT	262-9	<b>-&lt;</b> 276		NC	17 SOL CURRENT	108-4B	<b>─</b> ─ <b>&lt;302</b>
	SERVO SI	18 SERVO SO	214-458	<b>≺</b> 315		231-5		18 L:AU CH 1 REC MUTE	231-6	<b>~</b> 240		NC .	18 DRUM FG	108-5A	
	T REEL FG B	19 T REEL FG A	214-47B	<b>-</b> ≺316			LILTC ERASE ON	19 L:AU CH 1 ERASE ON	231-4	<238		NC	19 DRUM PG	108-5B	
	T REEL POWER CONT	20 T REEL ERROR	214-49A	<b>├</b> ≺317		231-2	REC LTC	20 L:AU CH 2 ERASE ON		—— <del>-</del> <237		NC NC	20 S REEL FG B	108-6A	
	T REEL CURRENT	21 THREADING ERROR	214-50B	H<318		231-25		21 DEW DET(G)	231-26	——————————————————————————————————————		NC NC	21 S REEL FG A 22 L:TAPE END	108-6B	— <u> </u>
	TH/UNTH POWER CONT	22 L:MS BUSY 23 L:JIG EXIST	214-48B 103-5A	₩319 ₩134	-	262-8,106-22A 262-6,106-23A	L:SYSTEM RESET	22 L:CS KEY 23 L:SERIAL READY	106-238,262-5	——───────────────────────────────────		NC NC	23 CAPSTAN DIR CONT	108-78	-≺30
	SV SPARE	24 L:OXIDE/H:METAL	103-208,108-188	7153			SERIAL RX	24 SERIAL TX	106-248,262-3	₹230		NC NC	24 CAPSTAN FG A	108-8A	
	SIRCS VCC	25 SIRCS DATA	235-2	-<273		232-6	TX(-)	25 TX(+)	232-5	-<268		NC	25 CAPSTAN FG B	108-88	-<30€
	SIRCS GND	2 6 NC		1 ***		232-3	AX(-)	26 RX(+)	232-4	₹267		NC	26 ADJUST +11V	108-9A	<285
	NC	2 7 NC		]	320>	268-3	OUTPUT LTC(G)	27 OUTPUT LTC(X)	266-4	-≺322		NC	27 CAPSTAN FG A NORM	108-9B	-<307
	NC	28 NC		] .	321>	266-1	EXT TC IN(G)	28 EXT TC IN(X)	266-2	≺323		NC	28 CAPSTAN FG B NORM	108-10A	≺288
					3	108-29 - 30	REG GND	29 REG GND	250-9 - 10,251-1 - 2		- 1	l NC	29 ADJUST GND	108-10B	<b>├</b> ─ <b>&lt;</b> 308
	NC	29 NC		4						_	<del></del>				
				1		106-29 - 30	REG GND	30 REG GND	250-9 • 10.251-1 • 2	_		NC	30 S TENSION	108-11A	
	NC	29 NC		1						_		NC NC	30 S TENSION 31 ADJUST +5V	108-11A 108-11B	<***
	NC	29 NC		1						_		NC NC NC	30 S TENSION 31 ADJUST +5V 32 H:CTL GAIN UP	108-11A 108-11B 108-12A	
	NC	29 NC		1						_		NC NC	30 S TENSION 31 ADJUST +5V 32 H:CTL GAIN UP 33 CTL SIG	108-11A 108-11B	2:05
	NC	29 NC		1						_		NC NC NC	30 S TENSION 31 ADJUST +5V 32 H:CTL GAIN UP	108-11A 108-11B 108-12A 108-12B,103-3B	7305 7285 7147 7285
6	NC NC	29 NC	N = T N 0 0	1		108-29 - 30	REG GND			_		NC NC NC NC	30 S TENSION 31 ADJUST +5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULSE	108-11A 108-11B 108-12A 108-12A 108-12B,103-3B 108-13A	288 
~	NC NC	29 NC	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1		108-20 · 30	REG GND			_		NG	30 S TENSION 31 ADJUST + 5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULSE 35 REC CTL 36 H:CTL REC 37 L:TAPE TOP	108-11A 108-11B 108-12A 108-12B,103-3B 108-13A 108-13B 108-14A 108-14B	<pre></pre>
	NC NC	29 NC				108-20 · 30	REG GND			_		NG N	30 S TENSION 31 ADJUST + 5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULBE 35 REC CTL 38 H:CTL REC 37 L:TAPE TOP 38 THREADING FG	108-11A 108-11B 108-12A 108-12B,103-3B 108-13A 108-13B 108-14A 108-14A 108-14B	<pre></pre>
	NC NC	29 NC				108-20 · 30	REG GND			_		NG N	30 S TENSION 31 ADJUST + 5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULSE 35 REC CTL 38 H:CTL REC 37 L:TAPE TOP 38 THREADING FG 39 H:UNTH END	108-11A 108-11B 108-12A 108-12B,103-3B 108-13A 108-13B 108-14A 108-14B 108-14B 108-15A	-309 -288 -147 -289 -310 -290 -311 -291 -312
~	NC NC	29 NC				108-20 · 30	REG GND			_		NG N	30 S TENSION 31 ADJUST + 5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULSE 35 REC CTL 36 H:CTL REC 37 L:TAPE TOP 38 THREADING FG 39 H:UNTH END 40 H:TH END	108-51A 108-51B 108-12B 108-12B,103-3B 108-13B 108-13B 108-14A 108-14B 108-15A 108-15B 108-16A	
~	NC NC	29 NC		1		108-20 · 30	REG GND			_		NC N	30 S TENSION 31 ADJUST + 5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULSE 35 REC CTL 36 H:CTL REC 37 L:TAPE TOP 38 THREADING FG 39 H:UNTH END 41 EMERGENCY MS RESET	108-11A 108-11B 108-12A 108-12B,103-3B 108-13A 108-13B 108-14A 108-14B 108-15B 108-15B 108-15B	\( \) 305 \( \) \( \) 285 \( \) \( \) 285 \( \) \( \) 316 \( \) \( \) 317 \( \) \( \) 317 \( \) \( \) 318 \( \) \( \) 318 \( \) \( \) 318 \( \) \( \) 318 \( \) \( \) 318 \( \) \( \) 318 \( \) \( \) 318 \( \
	NC NC	29 NC		1		108-20 · 30	REG GND			_		NG N	30 S TENSION 31 ADJUST + 5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULBE 35 REC CTL 38 H:CTL REC 37 L:TAPE TOP 38 THREADING FG 39 H:UNTH END 40 H:TH END 41 EMERGENCY MS RESET 42 1/2 VD	108-11A 108-11B 108-12A 108-12B,103-3B 108-13A 108-13B 108-14A 108-14B 108-15A 108-15B 108-16A 108-16B 108-16B	\( \) 305 \( \) \( \) 285 \( \) 285 \(
Ÿ Ÿ Ÿ Ÿ	NC NC	29 NC	<b>YYYYY</b>	1		108-29 · SO	REG GND			_		NC N	30 S TENSION 31 ADJUST + 5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULSE 35 REC CTL 36 H:CTL REC 37 L:TAPE TOP 38 THREADING FG 39 H:UNTH END 41 EMERGENCY MS RESET	108-11A 108-11B 108-12A 108-12B,103-3B 108-13A 108-13B 108-14A 108-14B 108-15B 108-15B 108-15B	301 - 281 - 214 - 281 - 311 - 29 - 312 - 312
Ÿ Ÿ Ÿ Ÿ	NC NC	29 NC	<b>YYYYY</b>	1		108-29 · SO	REG GND			_		NG N	30 S TENSION 31 ADJUST + 5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULSE 35 REC CTL 36 H:CTL REC 37 L:TAPE TOP 38 THREADING FG 39 H:UNTH END 40 H:TH END 41 EMERGENCY MS RESET 42 1/2 VD 43 SERVO SCK	108-11A 108-11B 108-12A 108-12B,103-3B 108-13A 108-13B 108-14A 108-14B 108-14B 108-15A 108-15B 108-15B 108-15B 108-15B 108-15B 108-15B	\( \) 301 \( \) 281 \( \) 281 \( \) 311 \( \) 291 \( \) 312 \( \) 313 \( \) 292 \( \) 313 \( \) 293 \( \) 313 \( \) 293
158 148 148 148	NC NC   VC   VC   VC   VC   VC   VC   VC	29 NC	198 218 218 178	1		108-29 · S0	REG GND			_		NG N	30 S TENSION 31 ADJUST + 5V 32 H:CTL GAIN UP 33 CTL SIG 34 CTL PULSE 35 REC CTL 38 H:CTL REC 37 L:TAPE TOP 38 THREADING FG 39 H:UNTH END 40 H:TH END 41 EMERGENCY MS RESET 42 1/2 VD 43 SERVO SCK 44 SERVO SI	108-11A 108-11B 108-12A 108-12B,103-3B 108-13A 108-13B 108-14B 108-14B 108-14B 108-15B 108-16A 108-16B 108-17A 108-17B	\( \) 301 \( \) 428 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431 \( \) 431
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MB-470/470A BOARD (3/4)
BOARD NO.1-648-918-11.21
UVW-1800/1600(J) :#10001UVW-1800/1600(UC):#10001-

16-157 16-157

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VRA-5	CN101 -			
(UVW-1800)	CN102 ~			EE NF(0)
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VP-43/A	CN103 -	**************************************	0	
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	/ CN107 -	PB 6790		
S S - 5 3	CN107 -	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### ##################################	V A PB RF(4)  V A PB RF(8)  V B PB RF(8)  V B PB RF(8)  V B PB RF(8)  V REC RF(9)  V REC RF(9)  V REC RF(9)
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SW-REG	CN200 -			
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MB-470/A	CN211 -			2
	CN231 -			
				•
DR-214	CN214 -			•
CP-237/A	CN232 -	2	=	=
HP-61/A	CN235 -	(14(2)   (		
NP-01/A	Pure	OUTPUT B-V 1(4)  OUTPUT B-V 1(X)  OUTPUT B-V 2(4)  OUTPUT B-V 2(4)  OUTPUT LIC(6)  OUTPUT R-V 1(4)  OUTPUT VIDEO 1(4)  OUTPUT VIDEO 2(4)	• • •	
KY-249/A	CN262 -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		* 15
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	CN266 -			
	CN267 -		·	
CP-225/A	CN268 -			
	CN269 -			
	CN271 -			
	,1000	O	S	Y UNREG UNREG + 12V + 6V
	INDEX -			

UVW-1800/1600 A ! B | C | D | E | F | G | H

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17A 28A 21A 21A 21A 21A 21A 21A 21A 21A 21A 21	1APE SPEED 8 - Y(3) 8 A 8 - Y(3) 8 B - Y(3) 8 B - Y(3) 8 B - Y(3) 8 B - Y(4) 8 B - Y(4) 8 B - Y(4) 7 B - Y(5) 7 B - Y(6) 7 B - Y(7)	2		CN106
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				CN267  CN268  CP
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MB-470/470A BOARD (4/4)
BOARD NO.1-648-918-11,21
UVW-1800/1600(J) :#10001UVW-1800/1600(UC):#10001-

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		RP-70/A				At	P-31/A				ΔI	R-14	
	AP-70/A	KP-/U/A				AP-31/A	CK111				AR-14	CN112	7
3-111-1-2-3	REG GND	1 REG GND	251-1-2	<u>.</u>	112-1-2-3	REG GND	1 REG GND	110-1-2-3	<del>-</del>	REG	3 GND	1 REG GND	111-1-2-3
111-1-2-3	REG GND	2 REG GHD	251-1 - 2	<u> </u>	3 112-1-2-3	REG GND	2 RES GND 3 REG GND	110-1-2-3			G GND G GND	2 REG GND 3 REG GND	111-1-2-3
111-1-2-3 5YO 111-4	REG GND	3 REG GND	251-3	-05V	5V 0- 112-6	REG +SV	4 REG +SV	118-4	-OSV SVO	REC	3 + 5V	4 REG +5V 5 UNREG +6V	111-6
8YD-111-5	UNREG + 6V REG -5V	5 UNREG +6V 8 REG +5V	251-4 251-5	—C) 6 V —⊕ - 5 V	6V D- 112-5	UNREG +6V REG -6V	S UNREG +6V	118-5	-0-5V 6V D-		G ~5V	8 REG -6V	111-6
-4 V B 111-7	UNREG -6V	7 UNREG -8V	251-8		-8V - 112-7	UNREG -SV	7 UNREG -SV 8 CH 1 LINE OUT(G)	115-7	-8-8V -8V =- -<147		REG -8V	7 UNREG -BV 8 (REG GHD)	111+7 NC
100> 201-2	L:Y B REC EN A/V	8 NC . 9 L:Y A REC EN A/V	281-1		128 > 274-4	CH 1 LINE OUT(X)	9 CH 1 HP OUT(8)	278-2	-<14I	NC (RE	G GND)	F (REG GND)	NC
	NC NC	10 GND(GUARD) 11 Y REC RF(G)	281-12	-<105	130 > 270-6	(REG GND)	16 CH 1 HP DUT(X)	278-1 278-7		NC (RE	G BND)	11 (REG GND)	NC
	NC	12 Y REC RF(X)	261-11		NC 131 → 112-16A,276-6	(RES GND) CH 1 REC VOL(S)	12 CH 1 HP VOL(X) 13 CH 1 METER OUT	278-6 277-1	≺151 ≺152 179≻			12 AU CH 1 INPUT(Y) 13 (REG GND)	275-2 NC
	NC NC	13 GND(GUARD) 14 Y A PB RF(G)	261-16	<107	MC	(REG GND)	14 CH 1 REC RET	276-5	<b>──←</b> 153	NC (RE	1 REC VOL(Q)	14 AU CH 1 INPUT(X) 15 (REG GND)	276-8 NC
	NG NG	15 Y A PB RF(X) 16 GND(GUARD)	261-9	- ~'''	132 > 112-148 NG	CH 1 EMC(X) (REG GND)	15 CH 1 ENC(G) 16 (REG SHD)	112-17A NC		NC (RE	G GND)	16 CH 1 REC VOL(X)	276-4
	NC NC	17 Y B PB RF(G) 18 Y B PB RF(X)	281-8	≺100 -<110	138 >- 201-26 HC	PB LTC (REG GND)	17 LTC EQ(X) 18 (REG GND)	281-24 NC	≺165 164≻		1 ENC(G)	17 (REG GND) 18 CH 1 ENC(X)	NC 111-15A
	NC	18 GHD(GUARD)			194 >- 112-198	LTC REC I(6)	19 LTC REC I(X)	112-298			G GND)	18 LTC REC I(G)	111-19A 111-19B
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	NG NG	25 GND(QUARD) 28 G A PB RF(G)	281-4	-<115	137 >- 281-18 NC	(REG GHD)	26 L:AU CH 2 PB	281-16	<b>─</b> <163	NC (RE	G GND)	26 L:AU CH 1 REC MU	
	NC NC	27 C A PB RF(X) 28 GND(GUARD)	261-3	<b>-</b> ≺118	136 > 112-278,281-15 NC	H:LTC PB (REG GHD)	27 L:AUDIO ATT ON 28 L:SLOW EQ ON	281-14	<b>──</b> <145	NC (RE	G GND)	28 L:AU CH 1 BIAS OF	N 281-27
	NC NC	29 C B PB RF(G) 30 C B PB RF(X)	261-2	<b>≒</b> ;;;	139 > 112-298 MC	H:SIAS ON	26 H:NR ON 30 L:MAINTE MODE	281-12			U CH 2 BIAS ON EG SND)	29 H:BIAS ON 30 CH 2 INSERT CROS	111-29A STALK 111-21A
	NC	31 GHD(GUARD)			HC_	(REG GHD)	31 CH 1 REC HEAD(X) 32 CH 1 REC HEAD(G)	112-418 111-35A,112-41A	─────────────────────────────────────		G GND)	31 (REG GMD) 32 CH 2 ENC(X)	NC 111-36A
102 > 281-7	LIME B CONT	32 LIRE A CONT	291-6		140 > 112-41A,111-32B	(RES GND) CH 1 REC HEAD(S)	33 CH 2 REC HEAD(X)	112-43A	<b>-&lt;168</b> 143 }-	111-37A CH	2 ENC(8)	33 (REG GND)	NC 276-1
	NC NC	34 CH-B RE(Y) 35 CH-8 RE(X)	264-6	<b>─</b> €120	141 >- 274-2 NC	(REG SHD)	34 CH 2 REC HEAD(G) 35 MON1 OUT(G)	112-428	<170 <171 173≯	111-38B,276-3 CH	2 REC VOL(G)	34 CH 2 REC VOL(X) 28 (REG GND)	NC
	NC NC	38 CH-B RE(G) 37 CH-A RE(G)	264-7 264-4	122 121	142 > 112-328 143 > 112-33A	CH 2 ENC(X)	36 (REG SND) 37 CH 2 REC RET	NC 276-2			G SND)	36 AU CH 2 INPUT(X) 37 (RES GND)	275-6 NC
	NC	SE CH-A RE(Y)	264-3	<124	NC	(REG GHD)	38 CH 2 REC VOL(G)	112-35A,276-3 278-8		NC (RE		38 AU CH 2 INPUT(Y) 38 (REG GND)	275-5 NC
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	NC NC	4: FULL ERASE(G) 42 FULL ERASE(Y)	265-2 265-1	-<128 · -<127	145 > 276-9 NC	CH 2 NP RET	41 CH 2 HP OUT(X) 42 CH 2 HP OUT(8)	278-8	—————————————————————————————————————		I 1 REC HEAD(G)	41 CH 1 REC HEAD(X) 42 CH 2 REC HEAD(G)	
101> 281-8	H:FULL ERASE ON	43 FULL ERASE(X)	245-3	<128	148 >- 274-6 -129 112-44-45	CH 2 LINE OUT(X)	43 CH 2 LINE OUT(6)	274-6	-178 181>- -12V -12V -		REG -12V	43 (REG GND) 44 UNREG -12V	NC 111-44 · 45
-12V - 111-44 · 45	UNREG -12V UNREG -12V	44 UNREG -12V	251-7 261-7		-12V - 112-44·45	UNREG -12V	45 UNREG -12V	110-44 - 45	-12V -12V -	UN	REG -12V	45 UNREG -12V	111-44 - 45
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111-48-49-50	UNREG GND	50 UNREG GND	251-9		112-48-48-50,277-		SO UNREG GND	110-48-49-50		UN	REG GND	50 UNREG GND	151-48 - 48 - 8
CMS1 1 REG GND 116-1-2 2 REG GND 116-4 4 UMRG 4V 116-4 4 REG -V 116-4 1 REG -V 116-6 7 UMRG 5-8V 116-6 7 UMRG 5-8V 116-6	B UMREG OND   118-41-49-59 CHR1   C B PB MF(X)   118-208		GN888  GN888  SN800 1 DEW DETK! S81-19  K100  K100	8 REG +4V	-1   NC	-1   FULL ERABE(Y)   118-428   (122 - 123 - 124	CH274 1 MONI OUT(0) 111-218 414-2 3 MONI OUT(1) 111-24A 414-3 2 MONI OUT(2) 111-24A 414-3 0 M 1 LINE OUT(2) 111-4A 414-4 4 0H 1 LINE OUT(3) 111-4A 418-4-1 6 0H 1 LINE OUT(3) 111-4A	6 OH 8 LINE OUT(X) 111-148	CM278  1 AU ON 1 IMPUT(0) 112-13A (178  178-2 B AU ON 1 IMPUT(Y) 112-12B (188  178-3 AU ON 1 IMPUT(Y) 112-148 (188  178-4 A AU ON 2 IMPUT(X) 112-148 (188  178-5 B AU ON 2 IMPUT(X) 112-148 (188  178-6 B AU ON 2 IMPUT(X) 112-148 (188  178-6 B AU ON 2 IMPUT(X) 112-148 (188  178-7 B AU ON 2 IMPUT(X) 112-148 (188  178-8 B AU ON 2 IMPUT(X) 112-148 (188  178-9 B AU ON 2 IMP	0K114  0K114  1 CH 2 REC VOL(X) 1112-348  192-3 2 CH 2 REC NET 111-318  192-3 3 CH 2 REC VOL(4) 112-318  192-3 4 CH 1 REC VOL(X) 112-318  4 CH 1 REC VOL(X) 112-318  4 CH 1 REC VOL(X) 112-318	6 CH 1 REC VOL(0] 112-16A,111-13A (1	582-1 1 CM 1 METER OUT 111-13B (144 582-2 2 CM 2 METER OUT 111-13B (144 582-4 4 NC 0ND 111-56A	CH214 1 CH 1 NP OUT(X)   111-198   4149 141-2 2 CH 1 HP OUT(X)   111-18   4149 141-3 2 CH 2 HP OUT(X)   111-18   4149 411-4 4 CH 2 HP OUT(X)   111-418   4177
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	AP-31/	A			AR-14				disease de
3 112-1-2-3	AP-31/A CN111  A  REG GND 1 RE	8	1. , —	AR-14	CN112 B			! 1	**********
112-1 · 2 · 3	REG GND 2 RE	G GND 110-1-2-2		REG GND REG GND REG GND	1 REG GND 111-1- 2 REG GND 111-1- 3 REG GND 111-1-	2 - 3			_
-05V 5V 0- 112-4 -06V 6V 0- 112-5	REG +5V   4   RE   UNREG +6V   5 UN	G +5V 110-4	OSV SVO-	REG +5V UNREG +8V	4 REG +6V 111-4 5 UNREG +6V 111-5	-05Y -05Y		]	Contraction
-5v -5v -112-6 -8-8v -8v -112-7	REG -5V 6 RE UNREG -8V 7 UN	EG -SV 110-6 NREE -8V 110-7	-0-5V -5V 0	REG -5V UNREG -5V	6 REG -5V 111-6 7 UNREG -8V 111-7			İ	ł
─<194 129 > 274-4	CH 1 LINE GUT(X) S CH	1 1 LINE OUT(G) 274-3 1 1 HP OUT(G) 278-2	—<147 NC	(REG GND)	U (REG GND) NC				
-<108 180 > 276-5 -<106 NC	CH 1 HP RET 11 CH	1 1 HP OUT(X) 278-1 1 1 HP VOL(G) 278-7 1 1 HP VOL(X) 278-6	—<148 NC —<150 NC —<181 ND	(REG GND) (REG GND) (REG GND)	10 CH 1 INSERT CROSSTALK 111-21 11 (REG GND) NC 12 AU CH 1 INPUT(Y) 275-2				ALTO VALUE OF THE PARTY OF THE
131 > 112-15A,278-6	CH 1 REC VOL(G) 13 CH	1 METER OUT 277-1	152 179 > 275-1 NC	AU CH 1 INPUT(6)	13 (REG GND) NC 14 AU CH 1 (NPUT(X) 275-3	≺185 ≺186			Ĺ
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-<109 133 > 291-25 -<110 HG	PB LTC 17 LT (REG GND) 19 (RE	EG GND) NC	-<155 154 >- 111-158 NC	CM 1 ENC(G) (REB GNO)	17 (REG GMD) NC 18 CH 1 ENC(X) 111-15				-
134 > 112-198 -<111 NC -<112 135 > 112-308		C REC I(X) 112-208 C REC I(G) 112-218	- 156 NC	(REG GND)	18 LTC REC I(G) 111-19 20 LTC REC I(X) 111-19	<b>—</b> <15€		·	8
113 136 > 281-21		CTL GUT 281-22	—<158 NC —<159 NC —<100 188 > 281-23	(REG GND) (REG CTC	21 LTC REC I(G) 111-28 22 (REG GHD) NC 23 L:LTC ERASE ON 281-34			1	,
→114 NC 137 > 281-18		AU CH 2 PB MUTE 281-18	(161 NC (162 161) ≥ 281-30	(REG GND)	24 L:AU CM 2 ERASE ON 281-32 25 L:AU CH 1 ERASE ON 281-31				-
-<115   NC   128   HC   112-278,281-16	H:LTC PB 27 L:A	AU CH 2 PB 281-16 AUDIO ATT ON 281-14	-<165 HC -<164 182 > 281-28	(REG GND) N:OSC OFF	20 L:AU CH 1 REC MUTE 281-20				ą.
-<117 138 > 112-28B NC NC	H:BIAS ON 29 H:N		-<165 NG -<166 183 >- 281-28	(REG GND) L:AU CH 2 BIAS ON		A		1 1	
MC MC	(REG GND) 31 CH	MAINTÉ MODE 281-11 1 REC HEAD(X) 112-418 1 REC HEAD(G) 111-33A,112-418	167 NC NC NC NC NC	(REG GND) (REG GND)	30 CH 2 INSERT CROSSTALK 111-21 31 (REG GND) NC 32 CH 2 ENC(X) 111-38				Circumstantian Circum
-<120 140 > 112-41A,111-321 141 > 274-2	CH 1 REC HEAD(G) 33 CH	2 REC HEAD(X) 112-43A 2 REC HEAD(G) 112-428	(169 148)—111-37A	CH 2 ENC(G)	33 (REG GND) NC 34 CH 2 REC VOL(X) 278-1				1
── 121 NC NC 112-92B	(REG GND) 35 MO CH 2 ENC(X) 36 (RE	ONI OUT(G) 274-1 EG GND) NC	-<171 179 >- 115-38B,1	278-3 CH 2 REC VOL(6) (REG GND)	35 (REG GND) NC 36 AU CH 2 INPUT(X) 275-8	-<194		İ	3
123 143 > 112-33A 124 HC 128 144 > 277-2	(REG GND) 38 CH	2 REC VOL(G) 278-2 2 REC VOL(G) 112-35A,278-3	C172 184 > 275-4 C178 HC	AU CH 2 IMPUT(G) (REG GND)	37 (REG GND) NC 38 AU CH 2 (NPUT(Y) 275-5	<b>─</b> <145			
-<128 164 > 277-2 NC	(REG GND) 40 CH	2 HP VOL(X) 278-8 2 HP VOL(G) 278-10 2 HP OUT(X) 278-3	- 174 NC - 176 NC - 178 148 > 111-33A,1	(REG GND) (REG GND) 111-32B CH 1 REC HEAD(G)	38 (REG GND) NC 40 (REG GND) NC 41 CH 1 REC HEAD(X) 111-31		CN112,CN264,CN265,EN275,CN276 · · · UVW-1800 ONLY		•
—<127 —<128 146 >— 274-8	(REG GND) 42 CH	2 HP OUT(6) 278-4 2 LINE OUT(6) 274-5	(177 HC	(REG GND)  CH 2 REC HEAD(X)	42 CH 2 REC HEAD(G) 111-34 43 (REG GND) NC				e de la
-12V -12V -112-44 · 45	UNREG -12V 44 UN UNREG -12V 45 UN	REG -12V 110-44 - 45 REG -12V 110-44 - 45	-12V -12V -	UNREG -12V UNREG -12V	44 UNREG -12V 111-44 45 UNREG -12V 111-44		•	ļ.	Milleradelities
	UNREG +12V 48 UNI UNREG +12V 47 UNI	REG +12V 110-48 47	12V 12V - 12V - 12V -	UNREG +12V	46 UNREG +12V 111-48 47 UNREG +12V 111-48	47 412V ep			Ť
112-48-49-50,2	77-3 UNREG GND 48 UNE 77-3 UNREG GND 49 UNE 77-3 UNREG GND 50 UNE	REG GND 110-48 - 48 - 50		UNREG GND UNREG GND UNREG GND	48 UNREG GND 111-49 49 UNREG GND 111-49 50 UNREG GND 111-48				L
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	3E(X)	(x) (x) 0011 0011 0011	I INPUT(G)	E REC VOL(X) E REC VOL(B) I REC RET I REC VOL(B) I REC RET I REC VOL(B)	I METER OUT REG OND REG OND I HP OUT(X)	0 (X)			4
A RE(X) A RE(1) B RE(1) B RE(1)	E B A A A A A A A A A A A A A A A A A A	LINE TINE	a a a	氏	A FETTING OF THE	T T T T T T T T T T T T T T T T T T T			
04284	CR281  1 FULL ERASE(Y)  2 FULL ERASE(X)  3 FULL ERASE(X)	MONI OUT(G) MONI OUT(G) OH I LINE OUT(G) CH I LINE OUT(G) CH Z LINE OUT(Z) CH Z LINE OUT(Z) NO	CH276  CH	H H H H H H	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CH N N N N N N N N N N N N N N N N N N N			5
CH 2 CH 2 CH 2 CH 2 CH 2 CH 2 CH 2 CH 2	- C - C - C - C - C - C - C - C - C - C	3 - ~ ~ ~ ~ ~	0 0 0 0 0 CE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CH 1 CH 1 CH 1 CH 1 CH 1 CH 1 CH 1 CH 1	0 ON E NP DOUT(N) 0 ON 1 NP VOL(T) 1 ON E NP VOL(T) 0 ON E NP VOL(T) 1 ON E NP VOL(T) 10 ON E NP NET	1.1.7 A REC EN AVY   2 1.1.7 B REC EN AVY   3 1.1.7 B REC EN AVY   4 1.0.7 A REC EN AVY   5 1.1.7 B REC EN AVY   6 1.0.5 A REC EN AVY   6 1.0.5 A REC EN AVY   7 1.1.6 B REC EN AVY   7 1.1.6 B REC EN AVY   7 1.1.6 B REC EN AVY   9 0.0.0 B RE(0)   10 0.0.0 B RE(0)   11 0.0.0 B RE(0)   12 0.0.0 B RE(0)   13 1.1.0 B RE(0)   13 1.1.0 B RE(0)   14 1.1.0 B RE(0)   15 1.1.0 B R		1
	7 7 7	CP - 226/A, 274-1 CP - 226/A, 274-2 CP - 226/A, 274-3 CP - 226/A, 274-4 CP - 226/A, 274-4 CP - 226/A, 274-4 CP - 226/A, 274-4			KY-2491A,1812-1 KY-2491A,1812-1 KY-2491A,1812-1 KY-2491A,1812-1 HP-611A,101-1	HP-815A,001-4 HP-815A,001-4 HP-815A,001-1 HP-815A,001-1 HP-815A,001-8 HP-815A,001-8 HP-815A,001-8	## - 700, 231 - 23  ## - 700, 231 - 33		REMEMBER
DRUM, 901-2 DRUM, 901-2 DRUM, 901-2 DRUM, 901-5 DRUM, 901-5		61A.2 61A.2 61A.2 61A.2			91A.58 91A.58 91A.58	114,40 114,40 114,40 114,40	00   1   1   1   1   1   1   1   1   1	MB-471/471A BOARD (1/2)	•
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ORUH, ORUH, ORUH,	4 4 5 6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	06-284,231-1 06-284,235-1 06-284,231-1 06-286,231-1 06-286,231-1 06-286,231-1	VR VR VR VR VR VR VR VR VR VR VR VR VR V	X X X X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	T X X X X X X X X X X X X X X X X X X X		BOARD NO.1-648-919-11,21	1
								UVW-1800/1600(J);#10001- UVW-1800/1600(UC);#10001-	
								100011000[00]1, 10001-	-
16-161	16-161							16-161	1

# MB-471/471A(2/2);MOTHER BOARD

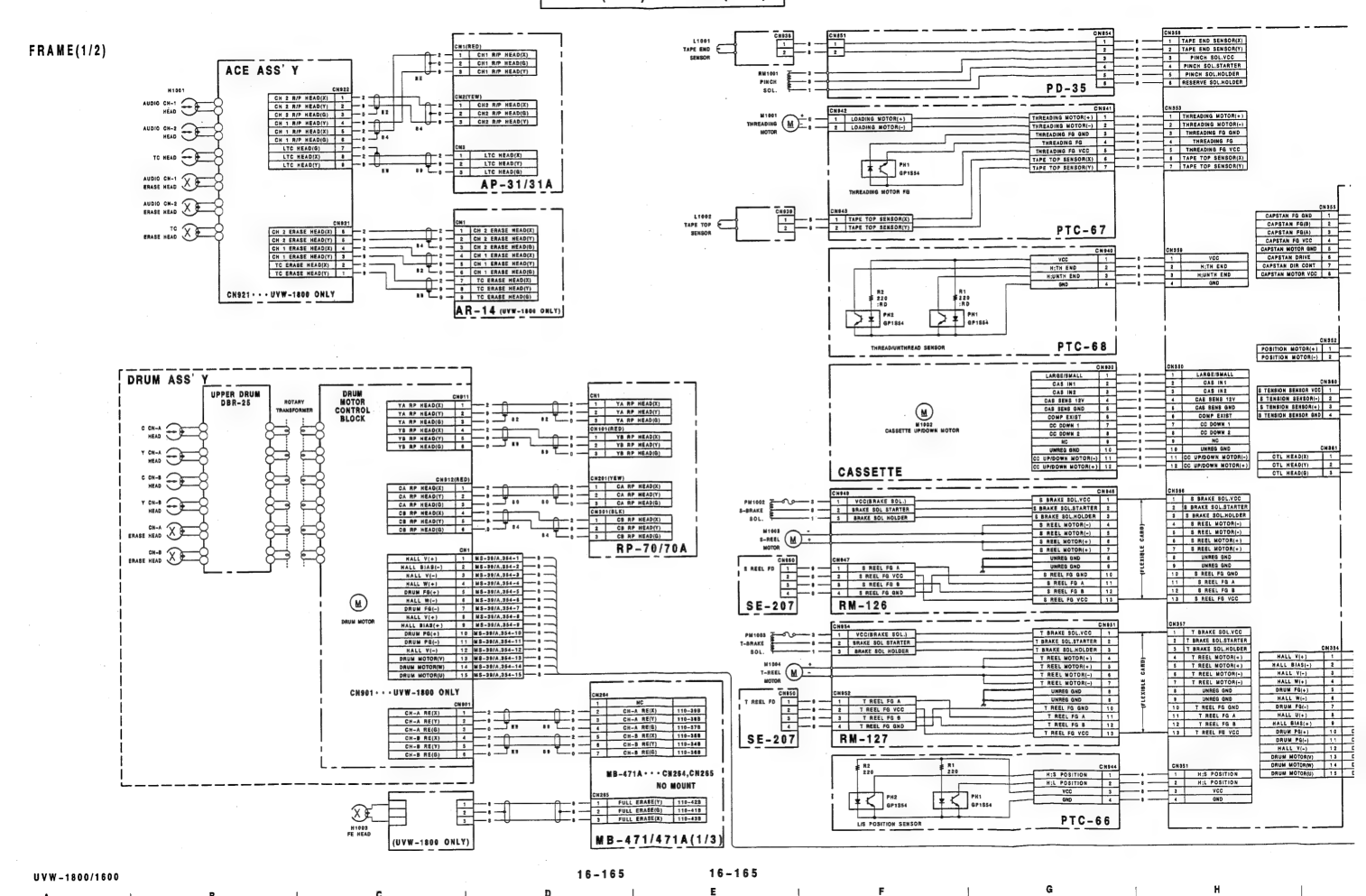
						•	
		8 8 8 8 8 9 9 4 9 9 8 9 9 8 9 9	.P(8)	H E E E E E E E E E E E E E E E E E E E	**************************************	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RP-70/A	CN118	EN C(X)	RE RE C H H H H H H H H H H H H H H H H H H	0 U U U U U U U U U U U U U U U U U U U			
		# # # # # # # # # # # # # # # # # # #	8	V 00 00 00 00 00 00 00 00 00 00 00 00 00	<b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>0</b> 00 00 00 00 00 00 00 00 00 00 00 00 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	17.A 66.47
AP-31/A	CN111						F(0) F(0) F(1) F(1)
		(6) (X)		(G)	HyBIAS OH		23A  V A FE RF(0)  V A FE RF(X)  V B FE RF(X)  V REC RF(X)  46.47
AR-14 (UVW-1800)	CN112	13A 14B 14B 17A 17A 17B 17B 17B 17B 17B 17B 17B 17B 17B 17B	0 V 8 V 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	426 43.4 43.4 43.4 38.4 0.0 REC RF(G)	23 H H H H H H H H H H H H H H H H H H H	2	
(0 + 11 - 1000)		0000				REC I(X)	
	CN251				((x))	2017	
MB-471/A	CN261	~ ~ ~ ~		CH-A RE(0) CH-A RE(1) CH-A RE(1) CH-B RE(1) CH-B RE(1)	FULL ERASE(S) FULL ERASE(Y) FULL ERASE(Y)		20002
	CM281			555555	• =		10 m
			(0)	8		E ON E CON E	
DEW SENSOR	CN263		E OUT(S)		DEW CHIENASE COFF	MODE THE TANK THE TAN	
		(e) (f(x) (f	METER OUT  CH 1 LINE OU  CH 1 LINE OU  CH 2 LINE OUT  REC VOL(S)  REC VOL(S)  REC VOL(S)  REC VOL(S)  REC VOL(S)  REC VOL(S)  CH 2 LINE COL  CH 3 LINE COL  CH 4 LINE COL  CH 4 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE COL  CH 5 LINE  CH 5 LINE COL  CH 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HIGH O	LAND CM LAND C	
	/ CN284	AU CH 1 INPUT(G) AU CH 1 INPUT(A) AU CH 2 INPUT(A) AU CH 2 INPUT(A) AU CH 2 INPUT(T) AU CH 2 INPUT(T) AU CH 2 INPUT(T) AU CH 3 INPUT(T) AU CH 1 INPUT(T) AU CH 1 INPUT(T) AU CH 1 INPUT(T) AU CH 1 INPUT(T) AU CH 1 INPUT(T)	CH 1 METER QUT   CH 1 METER QUT   CH 1 METER QUT   CH 1 METER QUT   CH 2 ME VOL(S)   CH 2 MP OUT(S)   CH 2 M	REC VOL(X)			
DRUM MOTOR		AU AU AU AU AU AU AU AU AU AU AU AU AU A		O D O O O O O O O O O O O O O O O O O O			
	CH285				N 49 44		
				4			
CP-226/A	CN274			•		- N	
	CN275 (UVW-1800)	- 0 0 4 0 0					
VR-155 (UVW-1808)	CN276		<del>                                     </del>	~ -			
KY-249/A	CN277			-			
HP-61/A	EN278						
		A C			D F H L	M	P R Y   UNREG   UNREG   + 12V   + 6V
	INDEX -	NOTE: UVW-1800 ONLY					

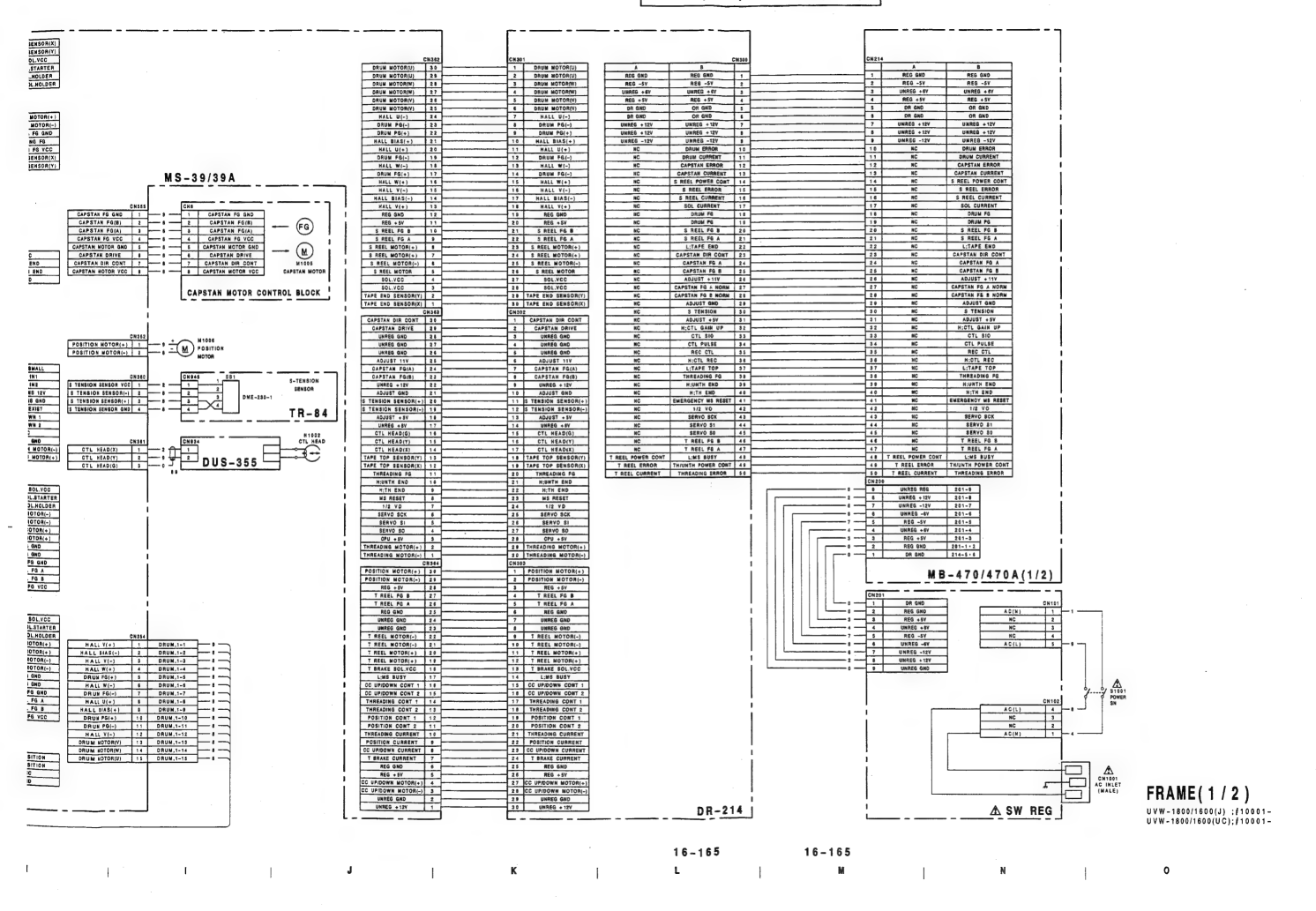
UVW-1800/1600

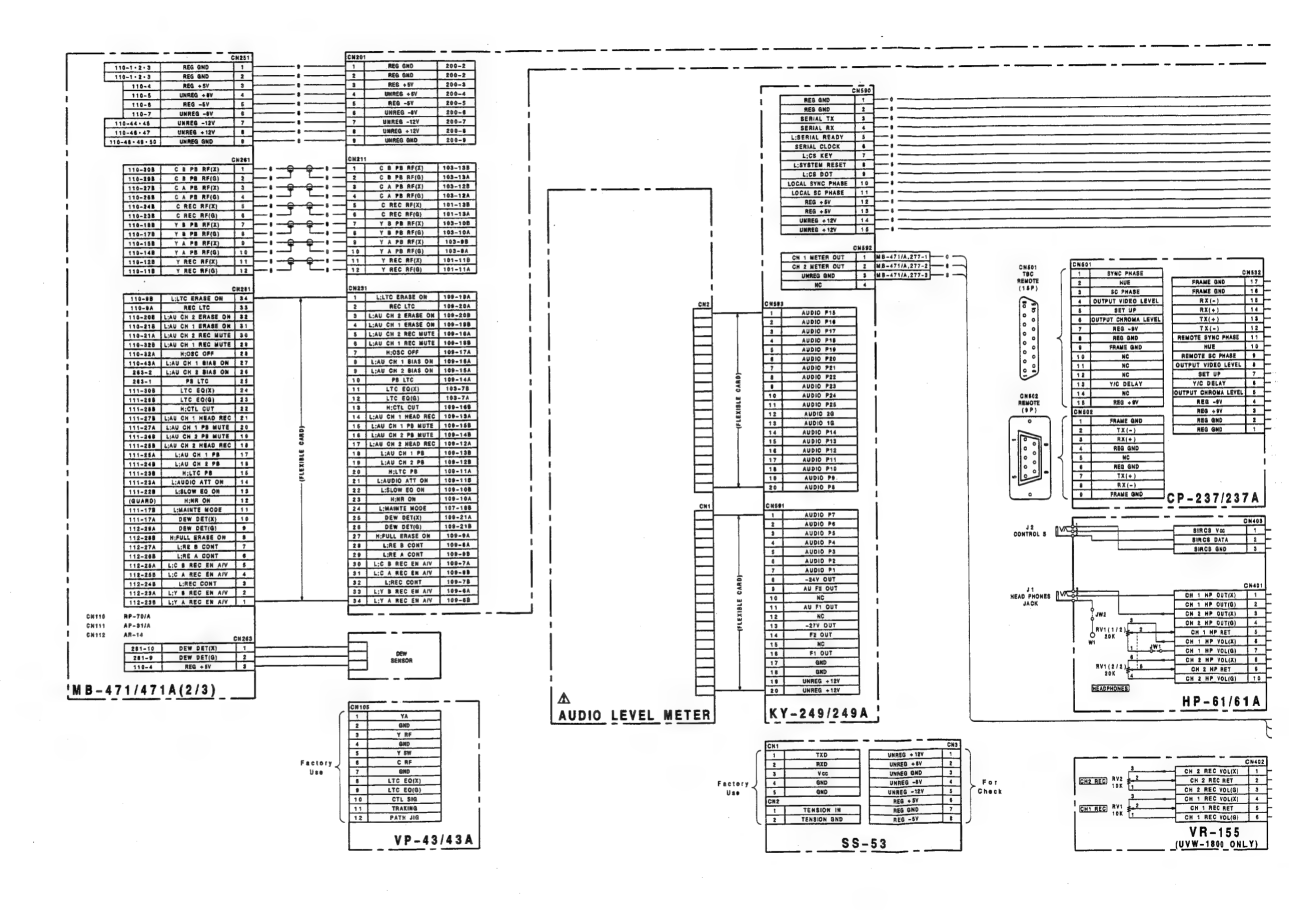
A | B | C | D | E | G | H |

CH 3 REC HEAD(0)		8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		\$ 1	CN110	RP-70/A
			17A 17A 17A 17A 17A 17A 17A 17A 17A 17A	0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CN111	AP-31/A
428 43A 35A 35A 34B C REC RF(0) C REC RF(1)	238 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	29A 228 228 229 238 238 240 240 240 240 240 240 240 240 240 240	NEC LTC  Y A PB RF(3)  Y A PB RF(3)  Y B PB RF(3)  Y B PB RF(3)  Y B PB RF(3)  Y B PB RF(3)  Y B PB RF(3)  Y B PB RF(3)  Y B PB RF(3)  Y B PB RF(3)  Y B PB RF(3)  Y B PB RF(3)  S S S S S S S S S S S S S S S S S S S	2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,		AR-14 (UVW-1800)
CH-A RE(0) CH-A RE(7) CH-A RE(7) CH-B RE(0) CH-B RE(1) CH-B RE(1) CH-B RE(1) 6 6 6 6 7 10 6 7 10 7 10 7 10 7 10 7 10	FULL			T N 10 10 10	CN251	MB-471/A
VOL(X)  VOL(X)  VOL(X)  PEW DET(0)  PEW DET(X)	H-CTL CUT H-CTL CUT H-TUL ERASE ON H-TOF FE H-HH ON H-OSC OFF L-AU CH 1 BIAS ON L-AU CH 1 BEAS ON L-AU CH 1 PE AUTE L-AU CH 1 PE AUTE	LAU CH 1 REC MUTE LAU CH 2 REAG OH LAU CH 2 REAG OH LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 2 PR B LAU CH 3 PR C B LAU CH 3 PR C B LAU CH 3 PR C B LAU CH 3 PR C B LAU CH 3 PR C B LAU CH 3 PR C B RAV LAU CH 4 PR C B RAV LAU CH 4 P			CNZES	DEW SENSOR
C C C C C C C C C C C C C C C C C C C					CN284 CN285	DRUM MOTOR (UVW-1800)
					CN274 CN275 (UVW-1800)	CP-226/A
N 89 -		· · · · · · · · · · · · · · · · · · ·			CN276	VR-155 (UVW-1800)
		· · · · · · · · · · · · · · · · · · ·	· :		CN277	KY-249/A
D  F	H L	М	P R Y   UNREG   UNREG   R:	EG   REG   UNREG   REG   UNREG   UNREG   SV   GND   GND   -5V   -8V   -12V	CN278	MB-471/471A BOARD (2/2) BOARD NO.1-648-919-11,21 UVW-1800/1600(UC); #10001- UVW-1800/1600(UC); #10001-

;0





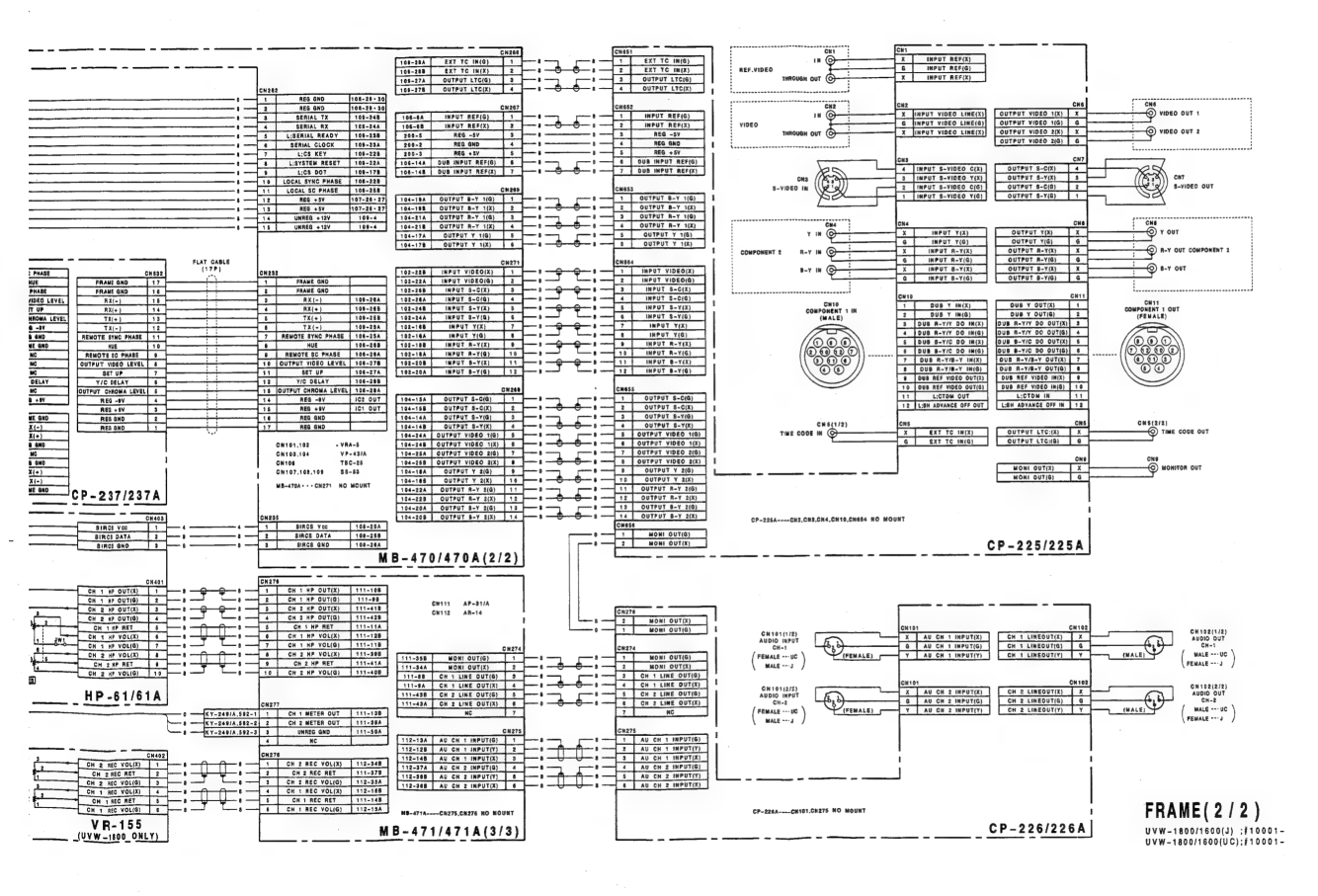


UVW-1800/1600

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F



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16-167

L

M

# SECTION 17 SEMICONDUCTOR PIN ASSIGNMENTS

この章の図の中には互換性のないダイオード、トランジスタ、 ICが併記されていることがあります。部品を交換するときには 必ず部品表を参照してください。

等価回路はICメーカーのData Bookに従いました。

The chart in this section may sometimes show diodes, transistors, and ICs that are not interchangeable. When replacing a component, be sure to refer to the parts list. The circuit diagram of each IC is obtained from the IC data book published by the manufacturer.

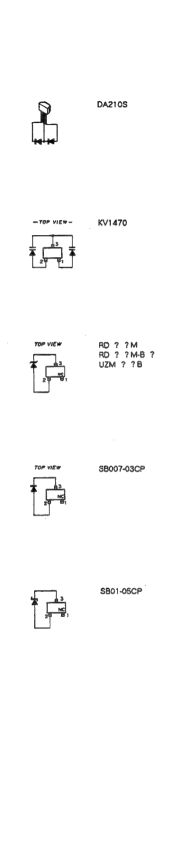
DIODE	PAGE	TRANSISTOR	PAGE	IC	PAGE	IC	PAGE
		2SC2458		74F00SJ		M51958A	
10E-2				/4F005J	17-0	M54523P	
1 1E2	17-3	2SC2655		A14070000 4F	000 47.0	M54532P	
		2SC2715		AM27C020-15		M54532P	1 /-22
1SS119		2SC2715Y		AN77L05	17-6	14D 4000DE	47.00
1SS119TD		2SC2785		71/00/	45.4	MB4002PF	
1SS303		2SC3012		BX3914	17-6	MB40568	
1SS304		2SC3332				MB88201	
1SV160		2SC3399		CX20188		MB88342PF	1 /-23
1T33C	17-3	2SC3735		CX22017	17-6		4=00
		2SC4176-B35				MC14051BF	
DA204U		2SC4177-L6		CXA1370Q		MC14052BF	
DA210S	17-3	2SC4178-F13		CXA1450M		MC14053BCP	
		2SC4213A	17-4	CXA1451M		MC14053BF	
KV1470	17-3			CXA1479Q		MC14066BF	
		2SD1020		CXA1521M	17-7	MC14069UBF	
RB441Q	17-3	2SD1021				MC14576BF	
RD??M	17-3	2SD2136		CXD1095Q		MC34051M	
RD??M-B?	17-3	2SD596-DV5			17-10	MC68HC05C8	
		2SD773		CXD1171M	17- <del>9</del>	MC74HC173F	
SB007-03CP	17-3	2SD788	17-4		17-11	MC74HC4002	
SB01-05CP	17-3				17-11	MC74HC4024	
		2SJ106	17-4		17-12	MC74HC4538/	AN 1 7-26
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		,		CXD8161AQ.	17-16	MS6264CLL-1	OFC 1 7-25
LED		2SK209	17-5		17-15		
		2SK852-X2	17-5		17-14	NJM2068DD	
GL480	17-3	2SK94-X4	17-5		17-14	NJM2903D	1 7-19
				CXD8310M	17-10	NJM360M	
MISCELLANEOUS	3	DTA123JU	17-5	CXD8313Q	17-18	NJM4556M-A	
		DTA144EU	17-5			NJM4558D-D.	1 7-26
DM-230	17-3			CXK48324Q.	17-16	NJM4558D-FA	
GP1A30R	17-3	DTC144ES	17-4			NJM4558M	
		DTC144EU	17-5	HD6435348R	A00F 17-20	NJM78L09A	1 7-26
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		FMS2	17-5	L78M09T-FA	17-19	NJM79L05A	1 7-26
2SA1020	17-3	FMW2				NJM79L09A	1 7-26
2SA1115		FMW7		L79M05T-FA	17-19	NJM79M09FA	1 7-27
2SA1141	17-3	FMW8		L79M09T-FA	17-19		
2SA1150		FMY3				PQ05SZ51	1 7-19
2SA1175		•		LA7205	17-19	PQ30RV1	1 7-27
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2SA1319				LB1620	17-20	SC14S66FEL	1 7-27
2SA1610		PT480	17-5			SC7S04F	
2SA1611				LM1881M	17-19	SC7S32F	
20/1011					17-19		
2SB1094	17-4				17-19	SN74HC00AN	1 7-27
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2SB733-34						SN74HC08AN	
2SB810				M51957REP	17-22	SN74HC08AN	
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∠∂₽941	1/-4					11010/1	

### **SEMICONDUCTOR INDEX**

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SN74HC541ANS	
SN74HC7266NS	
SN74HC74AN	
SN74HC74AN SN74HC74ANS	
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UPD75028GC	
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UVW-1800/1600

# DIODE 10E-2 11E2 1SS119 1SS119TD RB441Q 155303 TOP VIEW 188304 1SV160 1T33C DA204U





#### TRANSISTOR



2SA1020



2SA1115 2SA1150



2SA1141

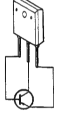




2SA1175 2SB810



2SA1232



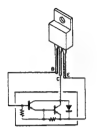
2SA1319

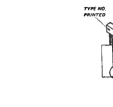


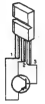
2SA1610 2SA1611



2SB1094









2SB733 2SB733-34







2SC3399 (R1 = 47K, R2 = 47K) DTC144ES (R1 = 47K, R2 = 47K)

2SC2785 2SD1020 2SD1021

2SC3012

2SC3332



2SB941



2SC2458



2SC2655 2SD788



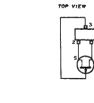
2SD2136



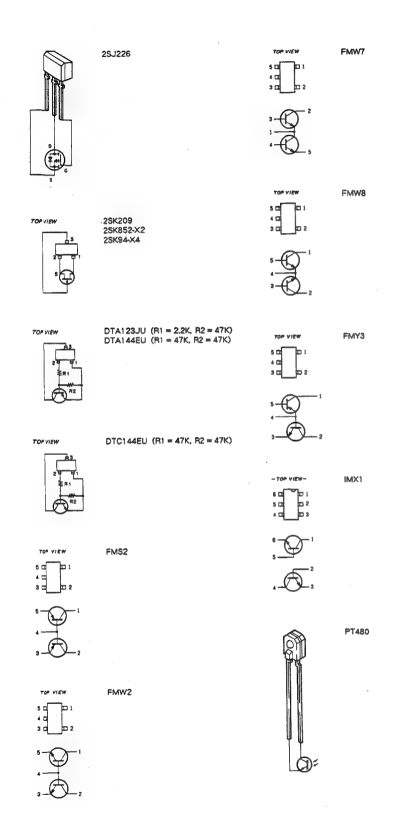
2SD773



2SJ106

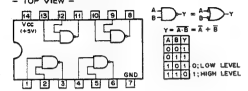


2SC2715 2SC2715Y 2SC3735 2SC4176-B35 2SC4177-L6 2SC4178-F13 2SC4213A 2SD596-DV5



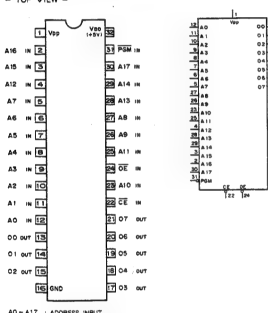
# IC

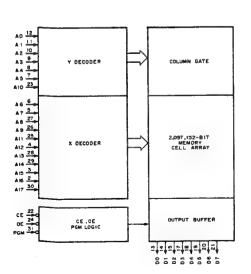
74F00SJ (NS) FLAT PACKAGE TTL 2-INPUT POSITIVE-NAND GATE - TOP VIEW -



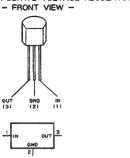
AM27C020-150DC (AMD)

C-MOS 2M (262,144x8)-BIT UV ERASABLE PROM - TOP  $\checkmark$ IEW -



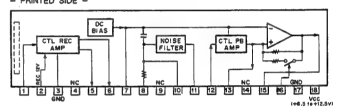


AN77L05 (PANASONIC) +5V POSITIVE VOLTAGE REGULATOR - FRONT VIEW -



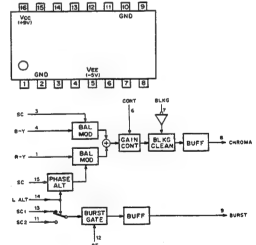
BX3914 (SONY)

CTL REC/PB AMPLIFIER - PRINTED SIDE -

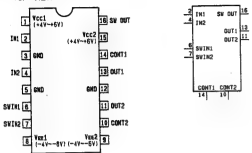


CX22017 (SONY)

VIDEO SIGNAL PROCESSOR - TOP VIEW -



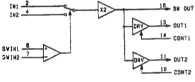
#### CXA1451M (SONY) WIDEBAND VIDEO SWITCH - TOP VIEW -



INPUT
CONTI, II ; POWER SAVE CONTROL PIN OF DRV.1 AND DRV.2
INTI, 2 ; 1/2-CHANNEL INPUT PIN
SWIN1, 2 : IN1/IN2 PINS SWITCH CONTROL PIN

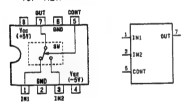
OUTPUT OUT1, 2 SWOUT OUTPUT PIN OF DRV.1/2 OUTPUTS IN1 PIN OR IN2 PIN WHICH HAS BEEN SELECTED BY SWITCH.

|X2



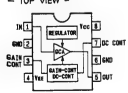
#### CXA1450M (SONY) FLAT PACKAGE

VIDEO SIGNAL SWITCH - TOP VIEW -



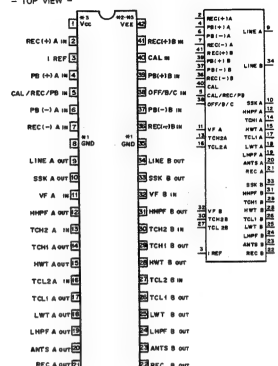
# CXA1521M (SONY)

GAIN CONTROL AMP



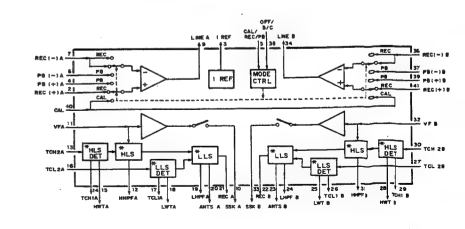
#### CX20188 (SONY)

DOLBY & TYPE AND C TYPE, NOISE REDUCTION SYSTEM - TOP VIEW -



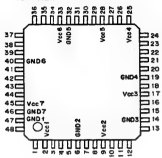
#1; ONE POWER-VCC/2. TWO POWER-#2; ONE POWER-GND. TWO POWER-#3; VCC-VEE; +8 to +21V

ANTI SATURATION
CALIBRATION
/PB. CALIBRATION/REC/ PB SELECT
LS HIGH PASS FILTER
HLS WAITING
REFERENCE SOURCE CURRENT
LLS HIGH PASS FILTER
LLS WAITING ANTS HWT I REF LHPF LWT LWT LLS WAITING
OFF/BC ; OOLBY NR OFF/B-TYPE/C-TYPE SELECT
SSK SPECTRAL SKEWING SWITCH
TCH HLS DETECTOR TIME CONSTANT
TCL ; ELSO DETECTOR TIME CONSTANT
VF ; ENCODE HIPUT
HLS ; HIGH LEVEL STAGE
+LLS ; LOW LEVEL STAGE



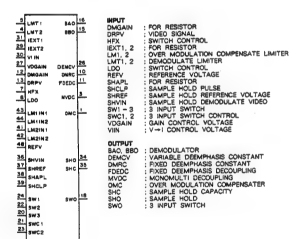
#### CXA1370Q (SONY)

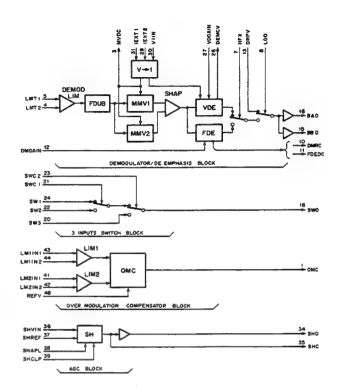
DEMODULATOR/OVER MODULATION COMPENSATOR TOP VIEW -



											(Vec = + 5)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGANL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	0	OMC	13	1	DRPV	25	-	Vcc4	37		SHREF
2	-	Vec1	14	-	GN03	26	0	DEMCV	38	1	SHAPL
3	0	MVDC	15	0	880	27	1	VDGAIN	39	i	SHCLP
4		LMT2	16	0	BAO	28	-	VecE	40	-	GND6
5	I	LMT1	17	-	Vcc3	29		IEXT2	41		LM2IN1
6	-	GND2	18	0	SWO	30		VIIN	42		LM2IN2
7		HFX	19	-	GND4	31		IEXT1	43	1	LM1IN1
В	11	LDO	20		SW3	32	-	GND5	44	1	LM1IN2
9	-	Vcc2	21	1	SWC1	33	-	Vec6	45		Vec7
10	0	DMRC	22	1	SW2	34	0	SHO	46		GND7
11	0	FDEDC	23	1	SWC2	35	0	SHC	47	-	GND1
12	111	DMGAIN	24		SW1	36		SHVIN	48	1	REFV

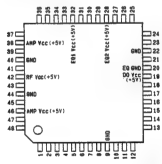
Vec1, GND1: FOR OVER MODULATION COMPENSATOR
Vec2, GND2: FOR DEMODULATOR
Vec3, GND3: FOR BUFFER
Vec4, GND4: FOR 3 INPUT SWITCH
Vec5, GND5: FOR DEMODULATOR
Vec6, GND6: FOR SAMPLE HOLD
Vec7, GND7: FOR LIMITER





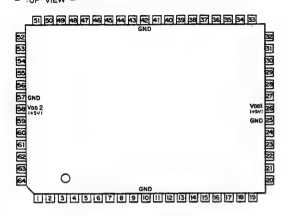
### CXA1479Q (SONY)

PB RF SIGNAL PROCESSOR FOR VTR - TOP VIEW -

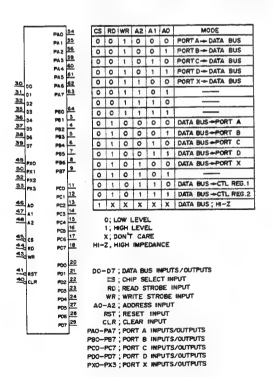


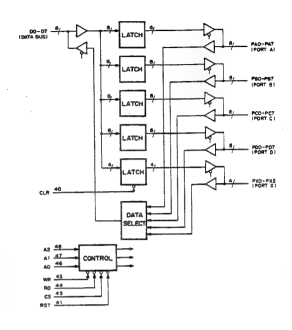
PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
1	1	CHSW CONT	13	ı	OFF SET1	25	-	EQ2(A)IN	37	0	AB RF OUT
2	1	OFF SET2	14	1	IN A	26	ı	EQ2(MAIN)CNT	38	-	AMP Vcc
3	0	AOR OUT	15	T	EQSEL	27	-	EQ2(8)IN	39		RF(A)IN
4	T	ENV(B)	16	1	IN B	28	-	EQ2 Vcc	40	-	GND
5	1	ENV(A)	17	-	DCPL1	29	0	EQ1 OUT	41		RF(B)IN
6	0	TH OUT	18	0	DO EQ	30	1	EQ1 CONT	42	-	RF Vcc
7	1	TH CONT	19	-	DO Vec	31	-1	EQ1(B)IN	43	1	RF(C)IN
8	0	DO OUT	20	=	EQ GND	32	-	EQ1 Vcc	44	-	GND
9	0	REF	21	0	EQ2(MAIN)OUT	33	1	EQ1(A)IN	45	1	RF(D)IN
10	1	ENV IN	22	-	GND	34	1	GAIN CNT	46	-	AMP Vcc
11	0	DET OUT2	23	0	EQ2(SUB)OUT	35	0	SWD RF	47	0	CD RF OUT
12	0	DET OUT1	24	1	EQ2(SUB)CNT	36	1	RF LEVEL	48	1	MODE CON

CXD1095Q (SONY) FLAT PACKAGE C-MOS I/O PORT EXPANDER - TOP VIEW -

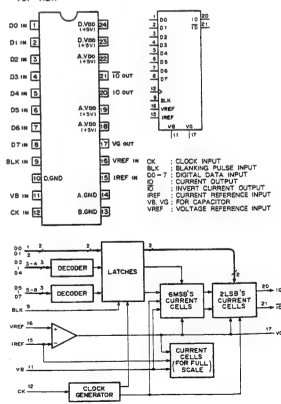


PIN NO.	IN	OUT	SYMBOL	PIN NO.	IN	ошт	SYMBOL	PIN NO.	IN	OUT	SYMBOL	PIN NO.	IN	out	SYMBOL
1			NC	17	0	0	PC6	33			NC	49	0	0	PXO
2			NC	18	0	0	PC7	34			NC	50	0	0	PX1
3	0	0	PB1	19			NC	35	0	Ó	D3	51			NC
4	0	0	PB2	20	0	0	PDO	36	0	0	D4	52	0	0	PX2
5	0	0	PB3	21	0	0	PDI	37	0	0	05	53	0	0	PX3
6	0	0	P84	22	0	0	PD2	38	0	0	D6	54	0	0	PAO
7	0	0	P85	23	0	0	PD3	39	0	0	D7	55	0	0	PAI
8	0	10	P86	24	0	0	PD4	40	0		CLR	56	0	0	PA2
9	0	0	PB7	25			GND	41	0		RST	57			GND
10			GND	26	0		V00 (+5V)	42			GND	58	0	Γ.	V001+5V1
11	0	0	PCO	27	0	0	P05	43	0		WR	59	0	0	PA3
12	o	0	PCI	28	0	0	P06	44	0		RD	60	0	0	PA4
13	0	0	PC2	29	0	0	P07	45	0		CS	61	0	0	PA5
14	0	0	PC3	30	0	0	00	46	0		AO	62	0	0	PA6
15	0	0	PC4	31	0	0	DI	47	0		A1	63	0	0	PA7
16	0	0	PC5	32	0	0	D2	48	0		A2	64	0	0	PBO



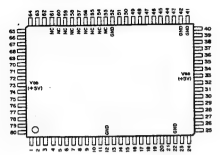


CXD1171M (SONY) FLAT PACKAGE C-MOS 8-BIT D/A CONVERTER - TOP VIEW -



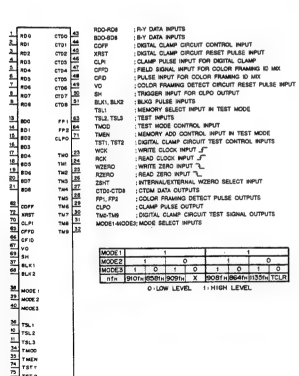
CXD1151Q (SONY)

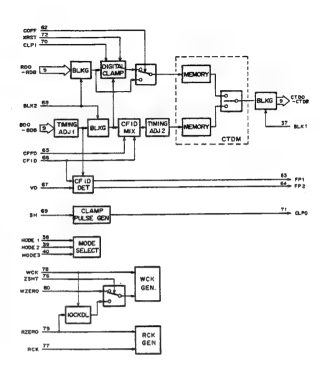
C-MOS VIDEO SIGNAL PROCESSOR FOR BETACAM TOP VIEW -



PIN	ASSIGNMENT

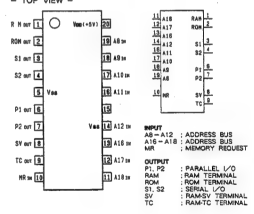
Pin NO.	1/0	SIGNAL	Pin NO.	1/0	SIGNAL	Pin NO.	1/0	SIGNAL	Pin NO.	1/0	SIGNAL
1	-	RDO	21	_	8D8	41		N C	61		NC
2	1	RD1	22	-	Vss (GND)	42	-	Vss (GND)	62	1	COFF
3	-	RD2	23	0	TMO	43	0	CTDO	63	1	FP1
4	1	RD3	24	0	TM1	44	0	CTD1	64	1	FP2
5	1	RD4	25	0	TM2	45	0	CTD2	65	- 1	CFFD
6		RD5	26	0	TM3	46	0	CTD3	66	1	CFID
7	1	RD6	27	0	TM4	47	0	CTD4	67	1	VO
8		RD7	28	0	TMS	48	0	CTDS	68	1	BLK2
9	1	RDB	29	0	TM6	49	0	CTD6	69		SH
10		TSL2	30	0	TM7	50	0	CTD7	70	1	CLPI
11	<u> </u>	TSL3	31	0	TMB	51	0	CTD8	71	0	CLPO
12	_	Vss (GND)	32	0	TM9	52	-	Ves (GND)	72		XRST
13	1	BDO	33	1	Voo (+5V)	53		NC	73	1	Voc (+5V)
14	+	BD1	34	1	TMOD	54		NC	74	1	TST
15	1	BD2	35	1	TMEN	55		NC	75	1	TST2
16	1	803	36	1	TSL 1	56		NC	76	1	ZSHT
17	+	8D4	37	1	BLK!	57		NC	77	1	RCK
18	+	805	38	1	MODE1	58		NC	78	1	WCK
19	+	806	39	1	MODE2	59	1	NC	79	1	RZERO
20	<del></del>	807	40	1	MODE3	60		NC	80	1	WZERO







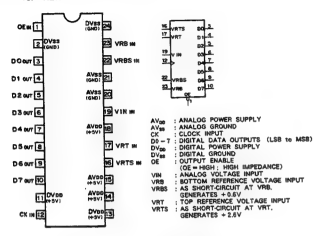
C-MOS GATE ARRAY



TMOD TMEN TST 1

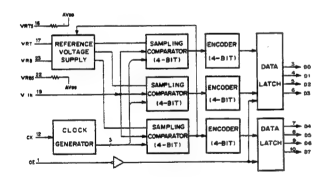
78 77 80 79 76 WCK RCK WZERO RZERO

# CXD1175AM (SONY) FLAT PACKAGE C-MOS 8-BIT 20MSPS VIDEO A/D CONVERTER - TOP VIEW -

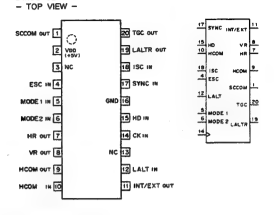


	INPUT SIGNAL	DATA OUTPUTS											
STEP	VOLTAGE	D7	D6	D5	D4	D3	D2	D1	DO				
0	OV (VRT)	1	1	1	1	1	1	1	1				
1	0.01V	1	1	1	1	1	1	1	0				
		1	-	1	1	1		:					
- 1	1	1	1	1.5	:	:	1	i	:				
127	1,34V	1.	0	0	0	0	D	0	0				
128	1.35V	0	1	1	1	1	1	1	1				
		7	1:	1	-	1	1	1	:				
:	!		1 :	:	1	1	1	<u>  :</u>	:				
255	2.7V (VRB)	0	0	0	0	0	0	0	0				

0 : LOW LEVEL

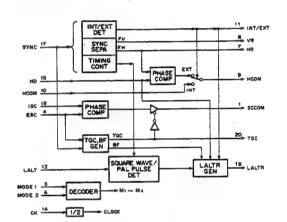


#### CXD1216M (SONY) FLAT PACKAGE C-MOS GENLOCK DRIVER



INF		MODE	SYSTEM
NODE1	MODE2	MODE	31319#
0	0	MI	PAL-VBS
1	0	M2	PALM-VBS
0	1	МЗ	PALSECAM-VS/SC/LALT
1	1	M4	NTSC-VBS,NTSC-VS/SC PALM-VS/SC/LALT

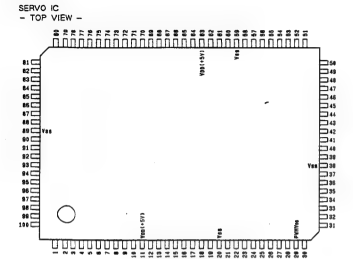
0 : LOW LEVEL 1 : HIGH LEVEL



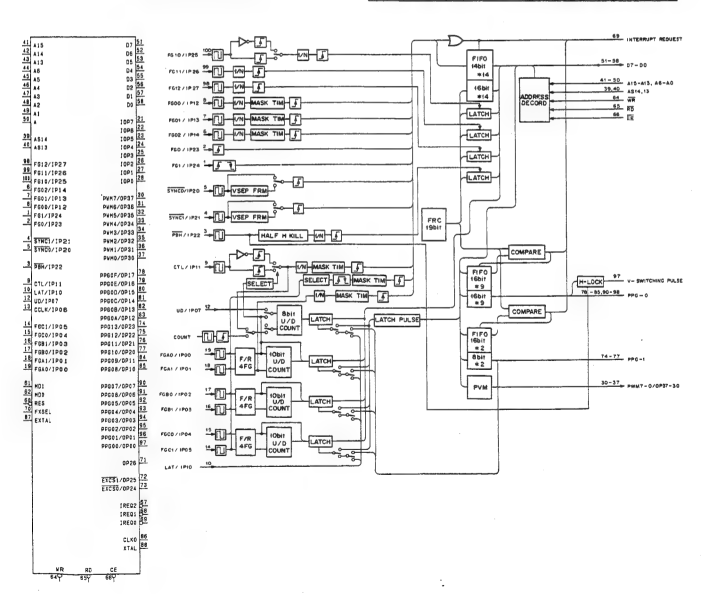
REPUT
CK : 41sc CLOCK INPUT
ESC : SC/COLOR BURST
HOOM : PHASE COMPARATE FROM CXD1217
HD : H DRIVE FROM CXD1217
ISC : SUBCARRIER FROM CXD1217
LALT : LALT FROM REFERENCE SIGNAL GENERATOR
MODE1.2 : SYSTEM SELECT
SYNC : SYNC FROM REFERENCE SIGNAL GENERATOR

OUTPUT
HOOM: PHASE COMPARATOR HR WITH MD
HR: fiv OF SYNC SEPARATE
INT\_EXT: INTERNAL\_EXTERNAL SPECIFIED
LALTR: LINE CHANGE RESET
SCOOM: PHASE COMPARATOR ESC WITH ISC
TGC: TRISTATE CONTROL
VR: fv OF SYNC SEPARATE

CXD2202Q (SONY)



								•			(VDD = + 5V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	1	FG1/IP24	26	1/0	IOP2	51	1/0	D7	76	0	PPG11/0P21
2	Т	FG0/IP23	27	1/0	IOP1	52	1/0	D6	77	0	PPG10/OP20
3	1	PBH/IP22	28	1/0	IOP0	53	1/0	D5	78	0	PPGOF/OP17
4	1	SYNC1/IP21	29	-	PWM VDD	54	1/0	D4	79	0	PPGOE/OP16
5	L	SYNCO/IP20	30	0	PWM7/0P37	55	1/0	D3	80	0	PPGOD/OP15
6	1	FG02/IP14	31	0	PWM6/OP36	56	1/0	D2	81	0	PPGOC/OP14
7		FG01/IP13	32	0	PWM5/0P35	57	1/0	Di	82	0	PPG08/0P13
8	1	FG00/IP12	33	0	PWM4/0P34	58	1/0	D0	83	0	PPGOA/OP12
9	1	CTL/IP11	34	0	PWM3/0P33	59	-	Vss	84	0	PPG09/0P11
10	- 1	LAT/IP10	35	0	PWM2/OP32	60	1	RES	85	0	PPG08/OP10
11	-	VDO	36	0	PWM1 / OP31	61	1	MD1	86	0	CLKO
12	I	UD/IP07	37	0	PWM0/0P30	62	1	MD0	87		EXTAL
13	1 1	CCLK/IP06	38	-	Vss	63	-	VDO	88	0	XTAL
14	1 1	FGC1 / IPO5	39	1	AS14	64	1	WR	89	-	Vss
15	1	FGC0/IP04	40	1	AS13	65	1	RD	90	0	PPG07/0P07
16	1	FGB1 / IPO3	41	-	A15	66	1	CE	91	0	PPG06/0P06
17	1	FGBQ/IP02	42	-	A14	67	0	IREQ2	92	0	PPG05/0P05
18		FGA1/IP01	43	1.	A13	68	0	IREQ1	93	0	PPG04/0P04
19		FGAO/IPOO	44		A6	69	0	IREOD	94	0	PPG03/0P03
20	-	Vss	45	1	A5	70	1 1	FXSEL	95	0	PPG02/0P02
21	1/0	IOP7	46	1	A4	71	0	OP26	96	0	PPG01 / OP01
22	1/0	IOP6	47	1	A3	72	0	EXCST / OP25	97	0	PPG00/0P00
23	1/0	IOP\$	48		A2	73	0	EXCSO/OP24	98	1	FG12/IP27
24	1/0	IOP4	49	1	A1	74	0	PPG13/OP23	99	1	FG11/IP26
25	1/0	IOP3	50		A0	75	10.	PPG12/OP22	100	1	FG10/IP25



INPUT

AO - A15

AS13, AS14

SELECTING CONDITION OF ADDRESS DECODER

AS13, AS14

SELECTING CONDITION OF ADDRESS DECODER

AS13, AND AS14 BITS

CCLK

B-BIT COUNTER CLOCK INPUT

CE

CHIP ENABLE

CTL

RESOLUTION 2.5MH2 WITH EDGE SELECT FUNCTION.

WITH FREQUENCY DIVISION MASK TIMER

EXTAL

CRYSTAL OSCILLATION OR EXTERNAL CLOCK INPUT

FG0

FG00 - FG02

FREQUENCY DIVISION ENABLE RESOLUTION 2.5MH2.

WITH FREQUENCY DIVISION MASK TIMER

FG1

GEORGE SELECTION ENABLE RESOLUTION 10MH2

FG11, 12

FREQUENCY DIVISION AND FROM

DETECTION AND 4FG COUNT (UP/DOWN) BY FG00

AND FGA1, 10

BITS. UP/DOWN IS MADE BY

CONTROLLING THE UP/DOWN OF B-BIT COUNTER.

FG11

GENERAL THROUGH MASK TIMER.

\*1 : SELECTS ONE OF FG00 TO FG01 INPUT AND

DETECTS BOTH EDGES AND FROMM THE FRC

CAPTURE THROUGH THE MASK TIMER.

FREQUENCY DIVISION AND FRC

CAPTURE THROUGH THE MASK TIMER.

FREQUENCY DIVISION SELECTION OF FG01 INPUT AND

DETECTS BOTH EDGES AND FERFORM THE FRC

CAPTURE THROUGH THE MASK TIMER.

FREQUENCY DIVISION SELECTION OF FG01 INPUT AND

DETECTS BOTH EDGES AND FERFORM THE FRC

CAPTURE THROUGH THE MASK TIMER.

FREQUENCY DIVISION SELECTION OF CLOCK INPUT

MD0. 1

FEST MODE DESIGNATION

PBH INPUT OF COMPOSITE SYNC OR V SYNC.

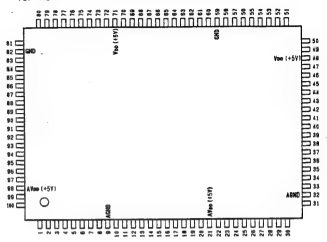
RESOLUTION 10MH2 WITH HALF H KILLER.

PROCESSOLUTION 10MH2 WITH HALF H KILLER.

PWM0 - PPM36 PPM30 PPM30 AND PPM30 AND PM30 OUTPUT SYNCOLUTION 10MM30 AND PM30 OUTPUT BY

#### CXD2207Q (SONY)

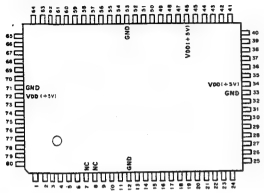
C-MOS TBC WRITE CLOCK GENERATOR FOR BETACAM - TOP VIEW -



PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	0	SYNC	26	1	FOPO	51		PBE	76		SVLK
2		BLK	27	1	SHOT	52	1	NOS	77	1.3	SVD
3	1	VIN4	28	1	BCPI	53	1	SPD	78		OFF
4	1	REF3	29	0	BCPO	54	1	R20	79	0	IOCK .
5	1	VIN3	30	1	EOPX	55	1	FBID	80	0	cs
6	0	VOT3	31	0	EOPO	56	1	DO	81	1/0	MO0
7	1	Al3	32	-	AGND	57	1	GBD	82	-	GND
8	1	ACPI	33	1	Al2	58	1	GAT	83	1/0	MO1
9	-	AGND	34	1	DOPI	59	-	GND	84	1/0	MO2
10		ACPX	35	1	DOPX	60	1	GH	85	1/0	MO3
11	0	ACPO	36	0	DOPO	61	0	WCP	86	1/0	MO4
12	1	SMPL	37	1	VCOI	62	0	ACP	87	1/0	MO5
13	1	CHIN	38	1	VCEN	63	0	TOUT	88	1/0	MO6
14	1	BOPX	39	1	MD1	64	0	AZ2	89	1/0	MO7
15	1	BOPO	40	1	MD2	65	0	AZ1	90		AMD
16	1	SHC1	41	1	INT	66	0	wz	91		VIN2
17		SHC2	42	1.1	YC	67	1	CKN	92	1	REFI
18	1 1	SH2I	43	T	TMOD	68	0	GCK	93		REF2
19	0	ER1	44	T	TCK	69	0	ACK	94	1	VIN1
20	0	ER2	45	1	TDAT	70	0	XCK	95		AOPI
21	-	AVDO	46	-	BTS	71	-	VDD	96	I	AOPX
22	1	COPI	47	1	REST	72	0	CH	97	0	AOPO
23	1	COPX	48	-	Voo	73	0	SSH	98	-	AVD0
24	0	COPO	49	1	DDF	74	0	DCP	99	1	All
25	1	FOPX	50	0	SHO	75		ERR	100	1	CCPI

(VDO = AVDO = + 5V)

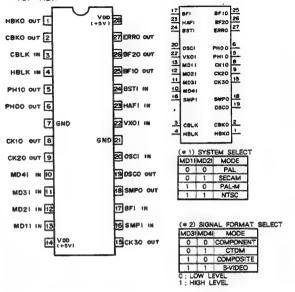


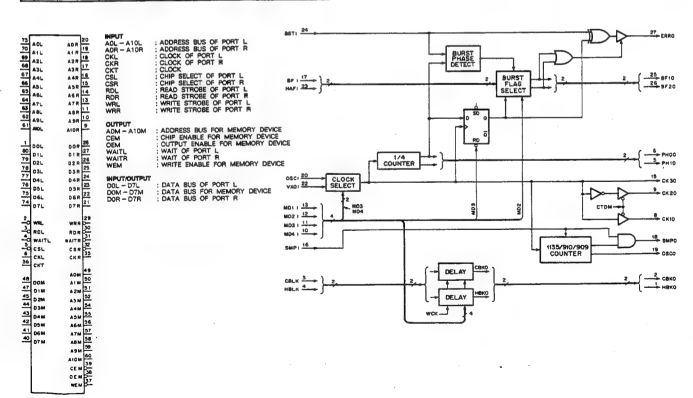


											(100 - 10 1
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	1/0	DOL	21	1/0	D7R	41	1/0	D6M	61		A10L
2	1	WRL	22	1/0	D6R	42	1/0	D5M	62		A9L
3	1	RDL	23	1/0	D5R	43	1/0	D4M	63		ASL
4	0	WAITL	24	1/0	D4R	44	1/0	D3M	64		A7L
5	1	CSL	25	1/01	DBR	45	1/0	D2M	65	1	A6L
6	1	CKL	26	1/0	D2R	46	-	Voo	66	-	A5L
7	-	NC	27	1/0	DIR	47	1/0	DIM	67	1	A4L
8	-	NC	28	1/0	DOR	48	1/0	DOM	68		A3L
9		ATOR	29		WAR	49	0	AOM	69	1	A2L_
10		ASR	30	1	RDR	50	0	AIM	70	1	AIL
11		ASR	31	0	WAITE	51	0	A2M	71	-	GND
12	-	GND	32	ı	CSR	52	0	MEA	72	-	Vpo
13	I	A7R	33	-	GND	53	-	GND	73	1	AOL
14	1	A6R	34	-	Voo	54	0	A4M	74	1/0	D7L
15	1	A5R	35	1	CKR	55	0	A5M	75	1/0	D6L
16	1	A4R	36	1	CKT	56	0	A6M	76	1/0	D5L
17	1	A3R	37	0	WEM	57	0	A7M	77	1/0	D4L
18	1 1	A2R	38	0	OEM	58	0	ASM	78	1/0	D3L
19	1	A1R	39	0	CEM	59	0	A9M	79	1/0	D2L
20	1	AOR	40	1/0	D7M	60	0	A10M	80	1/0	DIL

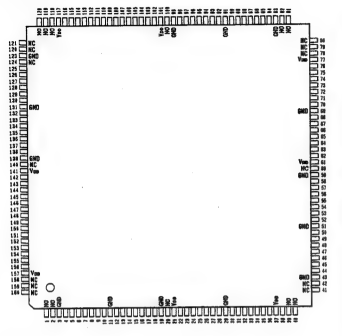
#### CXD8243AM (SONY) FLAT PACKAGE

CMOS DIGITAL YC SEPARATOR/DECODER/CTDM CLOCK GENERATOR - TOP VIEW -

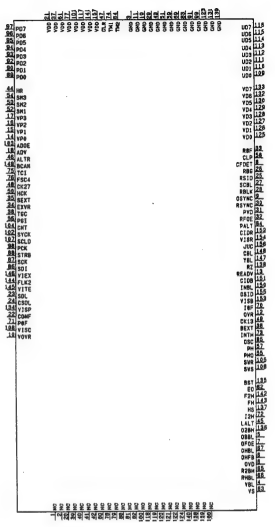




CX08165Q (SONY) FLAT PACKAGE C-MOS REFERENCE SYNC GENERATOR - TOP VIEW -

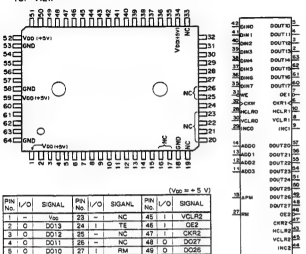


PIN No.	1/0	SIGNAL	PIN No.	10	SIGNAL	PIN No.	10	SIGNAL	PIN No.	1/0	SIGNAL
1	-	NC	41	- 1	NC	81	-	NC	121	-	NC
2	-	NC	42	-	NC	82	-	NC	122	-	NC .
3	-	GND	43	-	GND	83	-	GND	123	-	GND
4	1/0	VBL	44	1	HR	84		TM2	124		NC
5	10	,088F	45	1/0	LALT	85	0	osc	125	0	VD0
6	1/0	OVD	46		ALTR	86	1	SD1	126	0	VD1
7	1/0	OFOE	47	1	CLR	87	1	SCK	127	0	VD2
8	0	CFDET	48		CK27	68		STRB	128	0	VD3
9	0	OSYNC	49	0	CK13	89	1/0	PDÓ	129	0	VD4
10	1	VOVR	50		HCK	90	1/0	PD1	130	0	VD5
11	-	GND	51	-	GND	91	-	GND	131	-	GND
12	0	OVR	52	1	SM1		1/0	P02	132		VD6
13	0	READV	53		SM2		1/0	PD3	133		VD7
14		VP0	54		SM3	94	1/0	PD4	134		VISP
15	1	VP1	55	0	PHO	95	1/0	PD5		1/0	BST
16	1	VP2	56		PHI	96	1/0	PD6		1/0	O28H
17	1	VP3	57	0	PH	97	1/0	P07	137	1/0	HS
18	1	ADV	58	0	CLP	98		PCK	138	0	RŽ
19	-	GND	59	-	GND	99	-	GND	139		GND
20	-	NC	60	-	NC	100	-	NC	140	1-	NC
21	-	VDD	61	-	NC	101	-	VDD	141		VDO
22	1	CONF	62	1/0	EQ	102	T	SYCK		1/0	F2H
23	11	SDL	63	1/0	VS	103	1	ADOE	143	1/0	FH
24	1	CSDL	64	0	PALT	104	1	CNT	144	1	FLK2
25	0	RSID	65	1/0	R2BH	105	0	·SWR	145		VITE
26	0	RBG	66	11/0	RHBL	106	0	SWS	146		VIEX
27	10	SCBL	67	11/0	OHBL	107	1	SCLD	147	0	YBL
28	0	RBLK	68	11/0	OHFB	108	1	VISC	148	0	CBL
29	! -	GND	69	_	GND	109	0	UDO	149		BCAM
30	10	RSYNC	70	. 0	18F	110	0	UD1	150	0	ENBL
31	10	RVD	71	1	P8F	111	0	UD2	151	0	CID8
32	10	REOE	72	11/0	12H	112	0	UD3	152	0	CIDR
33	0	R8F	73	10	INTH	113	0	UD4	153		VISB
34	T	EXVR	74	1 1	TM1	114	0	UD5	154		VISR
35	1.1	SEXT	75	1	TCI	115	0	UD6	155		OSID
36	0	BEXT	76	1 1	FSC4	116	0	UD7	156	0	JUC
37	-	VDD	77	-	VDD	117	-	VDD	157	1 -	VDD
38		TGC	78	_	NC	118	3 -	† NC	158	3 -	NC
39		NC NC	79	-	NC	115	- 16	i NC	159	- 16	NC
40		NC	ВО	i -	NC NC	120	- 10	NC NC	160	i -	NC



#### CXK48324Q (SONY)

C-MOS 2.4M (960x306x8) BITS 3 PORTS VIDEO FIELD MEMORY - TOP VIEW -



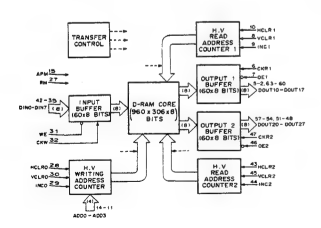
_				_				/po = +5 V
N.	1/0	SIGNAL	PIN No.	1/0	SIGANL	PIN No.	1/0	SIGNAL
1		Voo	23	-	NC	45		VCLR2
2	0	D013	24		TE	46		OE2
3	0	D012	25	-	NC	47	1 1	CKR2
4 ;	0	D011	26	-	NC	48	0	DO27
5 (	01	0010	27	1	RM	49	0	DO26
6 I	11	CKR1	28	1	HCLRO	50	0	DO25
7	1	OET	29	1 1	INCO	51	0	DO24
B !	T	VCLR1	30	1 1	VCLRO	52	-	Vob
9 1	1	INC1	31	1	WE	53	- 1	GND
0 1	T	HCLR1	32	1 1	CKW	54	0	DO23
3 1	1	ADD3	33	-	NC	55	0	D022
2 1	1	ADD2	34	1 -	Voo	56	0 1	DQ21
3 !	1 !	ADD1	35	11	DIN7	57	0	DQ20
41	1.1	ADDO	36	TT	DIN6	58	-	GND
5	1	APM	37	1.1	DIN5	59	-	Vco
6	-	NC	38	TT	DIN4	60	0 :	DO17
7	- 1	NC	39	1	DIN3	61	. 0	D016
8 :	-	GND	40	1.1	DIN2	62	0	D015
9	-	NC	41	; 1	DIN1	63	0	DO14
0	- 1	NC	42	1	DINO	64	; - ;	GND
1	- 1	NC	43	1 1	HCLR2			
2	- 1	NC	44	il	INC2	_	,	

INPUT
ADDO - ADD3
APM
CKR1, CKR2
CKW
DINO - DIN7
HCLR0 - HCLR2
INCO - INC2
RM
TE
VCLR0 - VCLR2
WE

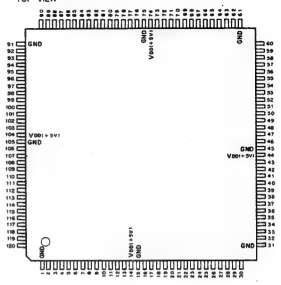
ADDRESS INPUT ADDRESS PRESET MODE ENABLE PORT 1 OR 2 SHIFT SIGNAL INPUT PORT 0 SHIFT SIGNAL INPUT PORT 0 DATA INPUT PORT 0 - 2 HORIZONTAL CLEAR PORT 0 - 2 LINE INCREMENT RECURSIVE MODE ENABLE TEST MODE ENABLE PORT 0 - 2 VERTICAL CLEAR PORT 1 OR 2 CUITPUT ENABLE PORT 1 OR 2 CUITPUT ENABLE PORT 1 OR 2 CUITPUT ENABLE

OUTPUT DO10 - DO17 DO20 - DO27

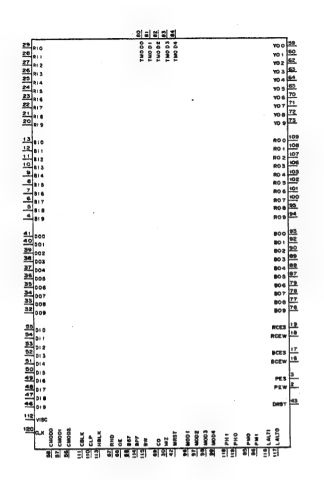
PORT 1 DATA OUTPUT



CXD8161AQ (SONY) FLAT PACKAGE C-MOS DIGITAL Y/C SEPARATOR & CHROMA DECODER - TOP VIEW -



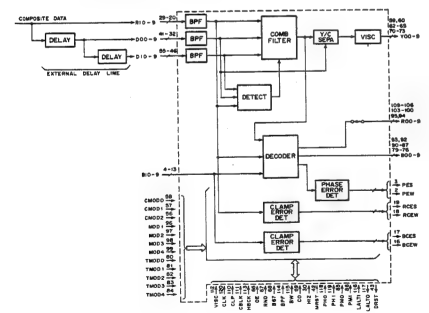
											(VDD = + 5
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	-	GND	31	-	GND	61	-	GND	91	-	GND
2	0	PEW	32	1	DO9	62	0	Y02	92	0	801
3	0	PES	33	T	DOS	63	0	Y03	93	0	BOO
4	1	819	34	1	DO7	64	0	Y04	94	0	RO9
5	1	BIB	35		DO6	65	0	Y05	95	0	RO8
6		817	36		DO5	66	1	OE	96	- 1	HOD1
7	1	816	37	1	DO4	67	1	RND	97		HOD2
8	1	8/5	38	1	DO3	68	-	B67	98	-	HOD3
9		814	39	1	DO2	69	1	CO	99		HOD4
10	T	813	40	1	DO1	70	0	Y06	100	0	RO7
11	1	812	41	1	D00	71	0	Y07	101	0	R06
12	1 1	Bil	42	1	MRST	72	0	Y08	102	0	R05
13	1	BI0	43	0	DRST	73	0	Y09	103	0	RO4
14	-	Vec	44	-	Voo	74	-	Voc	104	-	Voo
15	-	GND	45	-	GND	75	-	GND	105	-	GND
16	0	BCEW	46	1	DI9	76	0	809	106	0	RO3
17	0	BCES	47	1	DIS	77	0	808	107	0	RO2
18	0	RCEW	48	T	D17	78	0	BO7	108	0	RO1
19	0	RCES	49	1	Di6	79	0	BO6	109	0	ROO
20	1	RIS	50	1 1	DIS	80	1	TMODO	110	1	CLP
21		RIS	51	1	DI4	81	1	TMOD1	111	1	CBLK
22	111	RI7	52	1	DI3	82	1	TMOD2	112	1	YISC
23		RI6	53	1	DI2	83	T	TMOD3	113	1	HBLK
24		RIS	54	1	DII	84	1	TMOD4	114	1	BPF
25		RI4	55	11	DI0	85	1	PMO	115	i i	BW
26	1	RI3	56	T	CMOD2	86	1	PM1	116	1	LALTI
27	1	RI2	57	11	CMOD1	87	0	BO5	117	0	LALTO
28	1 1	RII	58	T	CMODO	88	0	804	118	1	PH1
29	1	RIO	59	0	Y00	89	0	BO3	119	I	PHO
30	11	HIZ	60	ō	YOT	90	0	BO2	120		CLK



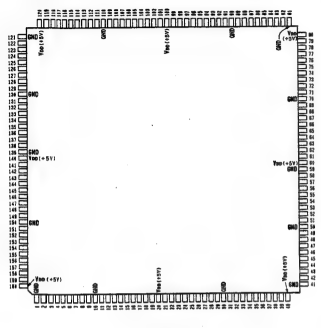
MPUT	
867	: CORRELATION DETECT SENSITIVITY SELECT
501	(H: 6 BITS/L: 7 BITS)
BIO - BI9	: B-Y DATA (COMPONENT MODE)
BPF	L : BAND PASS FILTER SELECT
BW	COMPOSITE SIGNAL THROUGH OUT CONTROL
CBLK	CHROMA BLANKING PULSE
CLK	: CLOCK
CLP	CLAMP PULSE
# 1) CMOD0 - D2	Y/C CORRECATION MODE SELECT
CO	CHROMA DECODE CONTROL
DIO DI9	2H DELAY DATA (COMPOSITE MODE) for NTSC
	4H DELAY DATA (COMPOSITE MODE) for PAL/PAL-M
DO0 - DO9	: 1H DELAY DATA (COMPOSITE MODE) for NTSC
	2H DELAY DATA (COMPOSITE MODE) for PAL PAL-M
HBLK	; H BLANKING PULSE
HIZ	: PULSE CONTROL
LALTI	: LINE ALTERNATE
* 2) MODE1 - MODE	: RESET
MRST	OUTPUT ENABLE
OE PHO, PH1	REFERENCE PHASE for CHROMA DECODE and
PHO, PHI	VLSC GENERATION
PMO, PM1	: PHASE SHIFT CONTROL
RIO - RIS	COMPOSITE DATA (COMPOSITE MODE)
ruo – rus	R-Y DATA (COMPONENT MODE)
	CHROMA DATA (CHROMA MODE)
RND	OUTPUT ROUND OFF SELECT
TMOD0 - D4	TEST MODE/BPF STAGE SELECT
VISC	VIRTICAL INTERVAL SUB-CARRIER CONTROL
OUTPUT	
BCES	: B-Y CLAMP ERROR SENSE
800 - 809	BY CLAMP ERROR WIDTH
	: B-Y DATA (B 09 : MSB)
DRST	EXTERNAL DELAY LINE RESET
LALTO	LINE ALTERNATE
PES	PHASE ERROR SENSE
PEW	: PHASE ERROR WIDTH
RCES	R-Y CLAMP ERROR SENSE # 2) R-Y CLAMP ERROR WIDTH
RCEW	: R-Y DATA (RO9 : MSB)
RO0 - RO9 YO0 - YO9	Y DATA (YOS: MSB)
100 - 109	; Y UATA (YUS; MSB)
	1 0
	1 1 1
* 1)	MODE4 MODE3

AQD2	CMOD1	CMODO	MODE
0	0	0	0-1 FIX
0	0	1	1-2 FIX
0	1	0	0-1-2 FIX
0	1	1	8PF FIX
1	0	0	0-1/1-2/0-1 ADAPTIVE
1	0	1	0-1/1-2/1-2 ADAPTIVE
1	1	0	0-1/1-2/0-1-2 ADAPTIVE
1	1	1	0-1/1-2/0-1-2/BPF ADAPTIVE

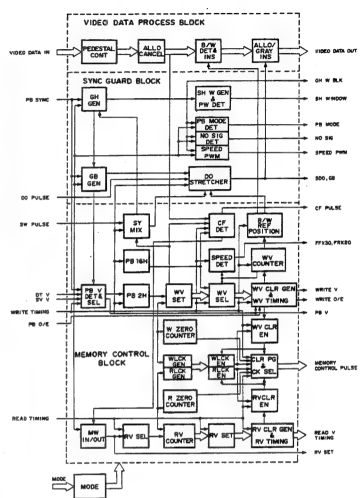
D : LOW LEVEL 0-1: UPPER 2 LINE COMB FILTER
1-2: LOWER 2 LINE COMB FILTER
0-1-2: UPPER/LOWER 3 LINE COMB FILTER



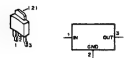
CXD8313G (SONY)
C-MOS TBC
- TOF VIEW -



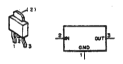
PIN No.	1/0	PIN HAME	PIN No.	1/0	PIN NAME	PIN No.	10	PIN NAME	PIN No.	10	PIN NAME
1	-	GND	41	_	GND	81	-	GND	121	-	GND
2	1	FWDXREV	42	1/0	RMAB	82	0	RBWLN	122		DIN9
3		X13	43	1/0	RVCLR	83	0	COMPBLK	123	1.	DINB
4		NOIPE	44	1/0	WMAB	84	0	VBLK2	124		DIN7
5		HEE	45	1/0	WYCLR	85	0	VBLK1	125		DIN6
6	1	HINPHASE	46	1/0	TOTO	38	0	ADVVBLK	126	-	DIN5
7		SHIFTINH	47		TST5	87	0	ADDTHRU	127		DIN4
8	0	VSCEXFP1	48	1	TST4	88	0	RDIZ	128	1	DIN3
9	0	VSCDTFP2 .	49	-	TST3	89	0	RCK	129	1	DIN2
10	-	GND	50	-	GND	90	-	GND	130	-	GND
11	1	OSCON	51		TST2	91	0	VCLR2	131	1	DIN1
12	1	MOD6	52	1	TST1	92	0	INC2	132		DINO
13		DT	53	1	TSTO	93	0	HCLR2	133		WCK
14	. 1	DTX3	54	1	RLMOFF	94	0	MRCK2	134		WZ
15		PBOE	55		FLMOFF	95	0	VCLR1	135	1	ADVWZ
16	1	DTV	56		MOD11	96	0	INCT	136	1	WCLP
17	T	SVV	57		MQD10	97	0	HCLR1	137	1	VISCOMUT
18	1	SWP	58	1	MOD7	98	0	MRCK1	138	1	PRCK
19	1	FRX3020	59	-	GND	99	0	VCLR0	139	-	GND
20	-	Vpp	60	-	Voo	100	-	Voo	140	-	Voo
21	0	BINS	61	1/0	BID	101	0	INCO	141	1	PRZ
22	0	WINS	62	1/0	BIDDIR	102	0	HCLRO	142	1	PBSYNC
23	0	BWBLK	63	1	MOD4	103	0	DOCLR	143	0	WBLK
24	0	WHITECHT	64	1	MOD3	104	0	MWCK	144	1/0	GH
25	1 1	DO	65	1	MOD2	105	0	WE	145	0	SHW
26	1/0	PB16H	66	TI	MODT	106	0	DOUTO	146	1/0	SD01
27	1/0	PB2H	67	1 1	JUC	107	0	DOUT1	147	1/0	GB
28	0	COUNTERV	68	1	SGBLK	108	0	DOUT2	148	0	WDIZ
29	1/0	PBV	69	1 1	REFOE	109	0	DOUT3	149	1/0	FBID
30	-	GND	70	-	GND	110	-	GND	150	-	GND
31	0	WRITEV	71	1 1	READV	111	0	DOUT4	151	1/0	FFB
32	0	WOE	72	1	RZ	112	0	DOUT5	152	1/0	FRB
33	1/0	WVISCID	73	1	R456FH	113	0	DOUT6	153	0	FF30C0FF
34	0	RVISCID	74		R28H	114	0	DOUT7	154	0	FR30HDL
35	1/0	RVSET	75	1.1	R2FH	115	-	_	155	1	THRU2
36	1/0	WENP	76	_	HCK	116		DOUT8	156	1	THRU1
37	1/0	RENP	77		SDATA	117		DOUT9	157	1/0	NOSIG
38	1	LEVTST	78		SLD	1118		SDO2WDO	158	0	PDSCONT
39			_			-	+ -	HOE	159		SPDPWM
40			_			120	-	VDD	160		Voo
		CLR Voo	79 80		SCK Voo	119	-				



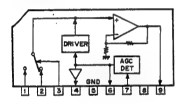
L78M09T-FA (SANYO) + 9V 0.5A P005SZ51 (SHARP) + 5V 1A POSITIVE VOLTAGE REGULATOR



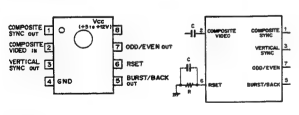
L79MOST-FA (SANYO) - 5 V L79MOST-FA (SANYO) - 9 V NEGATIVE VOLTAGE REGULATOR (500 mA)

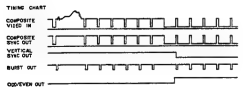


LA7205 (SANYO)
AGC AMP, INPUT SELECT, AGC DET, COMPARATOR
- SIDE VIEW -



LM1881M (NS) FLAT PACKAGE VIDEO SYNC SEPARATOR - TOP VIEW -





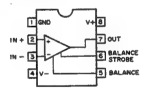
LM358P (TI)
UPC358C (NEC)
UPC358G2 (NEC) FLAT PACKAGE
DUAL OPERATIONAL AMPLIFIERS
- TOP VIEW -

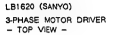


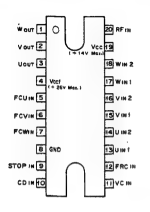
LM2903P (TI) LM2903PS (TI) FLAT PACKAGE NJM2903D (JRC) DUAL VOLTAGE COMPARATORS - TOP VIEW -



LM311PS (TI) FLAT PACKAGE
VOLTAGE COMPARATOR WITH STROBE
- TOP VIEW -









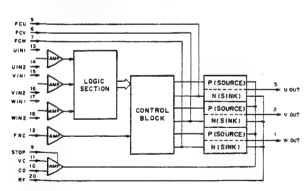
	SOURCE / SINK		INPUT		FRC
	SOUNCE / SINK	U	V	W	rno
, [	W PHASE→V PHASE	٠,		D	. 0
<u> </u>	V PHASE-W PHASE	1	'		1
2	W PHASE-U PHASE	,	0	٥	0
-	U PHASE-W PHASE				1
3	V PHASE-W PHASE	0	0		0
3	W PHASE→V PHASE				1
4	U PHASE→V PHASE	0		۵	0
4	V PHASE→U PHASE	۰	,		1
5	V PHASE→U PHASE	٠,	В	٠,	0
9	U PHASE→Y PHASE	'			1
6	U PHASE→W PHASE	٥	٠,	,	0
9	W PHASE→U PHASE	٠	'	1	1

0 : LOW LEVEL

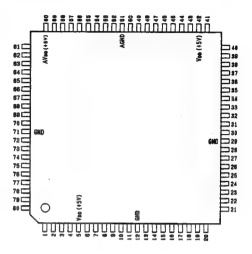
INPUT CD FCU FCV FCW FRC RF STOP UIN1, UIN2 VC VIN1, VIN2 WIN1, WIN2

CURRENT DETECTION
PHASE COMPENSATION
PHASE COMPENSATION
PHASE COMPENSATION
DIRECTION CONTROL
CURRENT DETECTION
OVERCURRENT PROTECTION
VERCURRENT PROTECTION
VERCURRENT PROTECTION
VERCURRENT PROTECTION
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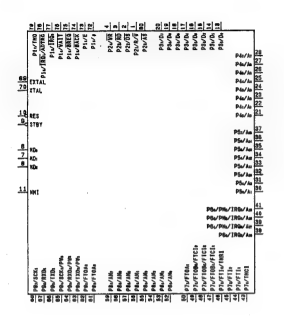
: U PHASE OUTPUT : V PHASE OUTPUT ; W PHASE OUTPUT

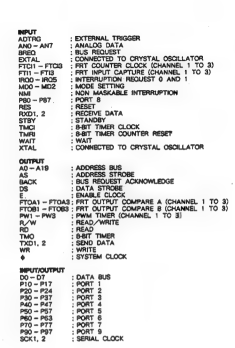


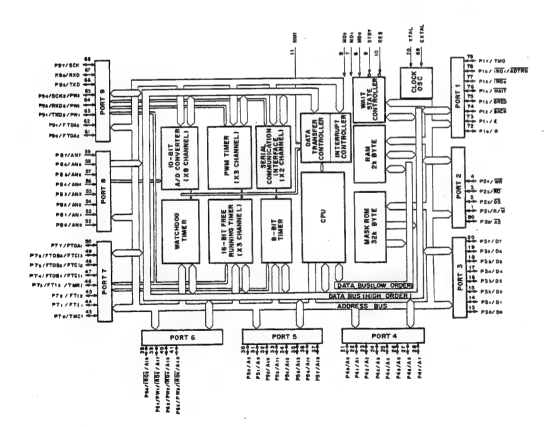
HD6435348RA00F (HITACHI) C-MOS 8-BIT 1-CHIP MICROCOMPUTER - TOP VIEW -



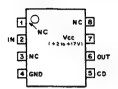
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	11/0	P21/R/W	41	11/0	P63/PM3/IROs/A19
2	1/0	P22/05	42	-	Vpc
3	1/0	P23/RD	43	1/0	P70/TMCI
4	1/0	P24/WR	44	1/0	P71/FTI1
5	-	Voo	45	1/0	P72/FT12
6	1	MD0	46	1/0	P73/FTI3/TMRI
7		MD1	47	1/0	P74/FT081/FTCI1
8	1	MD2	48	1/0	P75/FTOB2/FTCI2
9	L	STBY	49	1/0	P76/FT083/FTCI3
10	-	RES	50	1/0	P77/FTOA1
11	1	NMI	51	-	AGND
12	=	GND	52		P80/AN0
13	1/0	P30/D0	53		P81/AN1
14	1/0	P31/D1	54	1	P82/AN2
15	1/0	P32/D2	55	1	P83/AN3
16	1/0	P33/D3	56	1	P84/AN4
17	1/0	P34/D4	57		P85/AN5
18	1/0	P35/D5	58	1	P86/AN6
19	1/0	P36/D6	59	1	P87/AN7
20	1/0	P37/D7	60	-	AVec
21	1/01	P40/A0	61	1/0	P90/FTOA2
22	1/0	P41/A1	62	1/0	P91/FTOA3
23	1/0	P42/A2	63	1/0	P92/TXD2/PW1
24	1/0	P43/A3	64	11/0	P93/RXD2/PW2
25	1/0	P44/A4	65	11/0	P94/SCK2/PW3
26	1/0	P45/A5	66	1/0	P95/TXD1
27	1/0	P46/A6	67	1/0	P96/RXD1
28	1/0	P47/A7	68	1/0	P97/SCK1
29	-	GND	69		EXTAL
30	1/0	P50/A1	70		XTAL
31	1/0	P51/A2	71	1 -	GND
32	1/0	P52/A10	72	11/0	P10/¢
33	1/0	P53/A11	73	1/0	P11/E
34	1/0	P54/A12	74	1/0	P12/BACK
35	1/0	P55/A13	75	1/0	P13/BREQ
36	1/0	P56/A14	76	1/0	P14/WAIT
37	1/0	P57/A15	77	1/0	P15/IRQ0
38	1/0	P60/IRQ2/A16	78	1/0	P16/IRQ1/ADTRG
39	1/0	P61/PM1/IRQ2/A17	79	1/0	P17/TMO
40	1/0	P62/PM2/IRQ4/A18	I RO	11/0	P20/AS

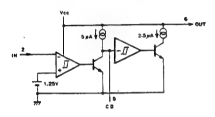




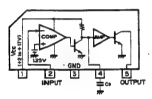


M51957BFP (MITSUBISHI) FLAT PACKAGE VOLTAGE DETECTOR - TOP VIEW -



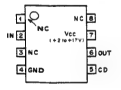


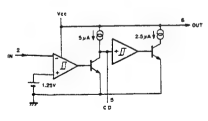
M51957BL (MITSUBISHI) VOLTAGE DETECT DELAY - PRINTED SIDE VIEW -



INPUT

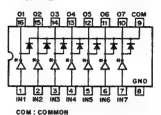
M51958A (MITSUBISHI) FLAT PACKAGE VOLTAGE DETECT DELAY - TOP VIEW -





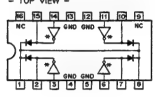
M54523P (MITSUBISHI)

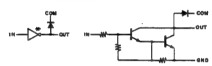
BIPOLAR TRANSISTOR ARRAY WITH OPEN COLLECTOR - TOP VIEW -



M54532P (MITSUBISHI)

DARLINGTON TRANSISTOR ARRAY WITH CLAMP DIODE

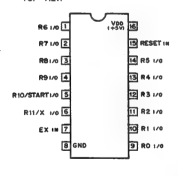


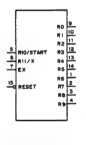


MB4002PF (FUJITSU) FLAT PACKAGE HIGH SPEED VOLTAGE COMPARATOR - TOP VIEW -

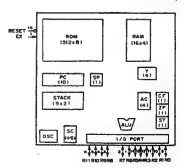


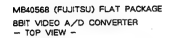
MB88201 (FUJITSU)
C-MOS 4-BIT MICROCOMPUTER
- TOP VIEW -

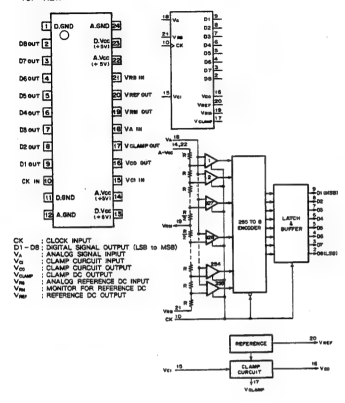




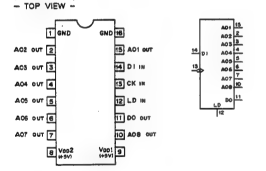
EX : EXTERNAL XTAL IN
RO-RII : I/O PORT(R) IN/OUT
RESET : RESET IM
START : STANDBY RELEASE IN
RII/X : EXT CLOCK IN/INT CLOCK OUT



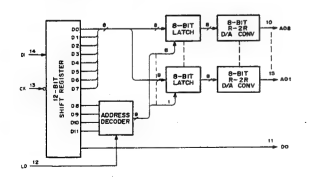




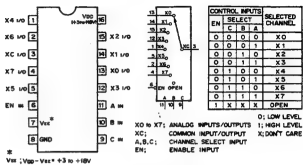
#### M888342PF (FUJITSU) FLAT PACKAGE C-MOS 8-BIT D/A CONVERTER



ACI - AOS : S-BIT D/A OUTPUTS
CK : CLOCK INPUT
DI : SEMAL DATA INPUT
DO : DATA OUTPUT
LD : DATA LOAD CONTROL INPUT (H:LOAD)

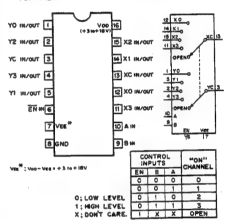


# MC14051BF (MOTOROLA) FLAT PACKAGE C-MOS 8-CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER -- TOP VIEW --



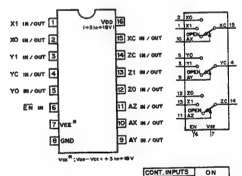
#### MC14052BF (MOTOROLA) FLAT PACKAGE

C-MOS DUAL 4-CHANNEL ANALOG MULTIPLEXERS / DEMULTIPLEXERS - TOP VIEW -



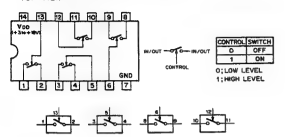
MC14053BCP (MOTOROLA) MC14053BF (MOTOROLA) FLAT PACKAGE UPD4053BC (NEC)

CMOS TRIPLE 2-CHANNEL ANALOG MULTIPLEXERS/DEMULTIPLEXERS - TOP VIEW -



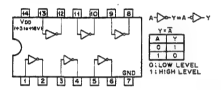
EN	A (X,Y,Z,)	CHANNEL
0	0	0
0	1	
1	X	OPEN
	0 0	EN A (X,Y,Z,)  0 0  1 1 X

## MC14066BF (MOTOROLA) FLAT PACKAGE C-MOS QUAD BILATERAL ANALOG SWITCH



MC14069UBF (MOTOROLA)

C-MOS INVERTER - TOP VIEW -

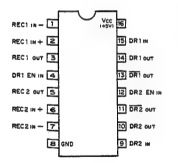


MC14576BF (MOTOROLA) FLAT PACKAGE C-MOS DUAL VIDEO AMPLIFIERS - TOP VIEW -



XVD0+1 V3s (=+5V to +12V

#### MC34051M (MOTOROLA) FLAT PACKAGE RS-422 DRIVER/RECEIVER - TOP VIEW -



MODE

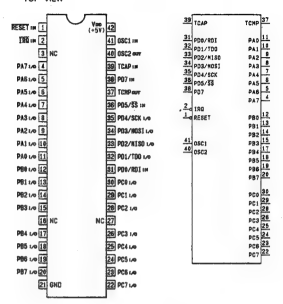
LOW LEVEL

DR ; DRIVER DR EN ; DRIVER ENABLE REC ; RECEIVER

DRIVER CIRCUIT RECEIVER CIRCUIT 14(10) 3(5) REC OUT DR out II- DR OUT DR EN IN 4 (12)

#### MC68HC05C8 (MOTOROLA)

C-MOS 8-BIT MICROCONTROLLER UNIT - TOP VIEW -

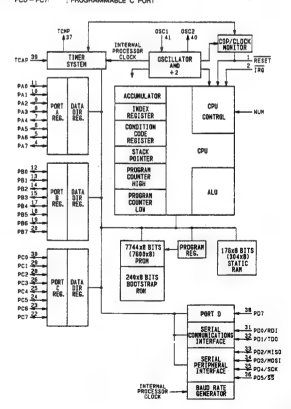


INPUT IRQ OSC1 PD0 - I ROI RESET SS TCAP PD5, PD7

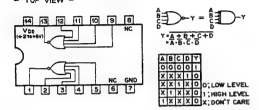
: INTERRUPT REQUEST
: OSCILLATOR FREQUENCY
: PROGRAMMABLE D PORT
: RECEIVING DATA
: RESET
: SUB SELECT
: CAPTURE FEATURE FOR THE ON-CHIP PROGRAMMABLE TIMER

OUTPUT OSC2 SCK TCMP TDO OSCILLATOR FREQUENCY SERIAL CLOCK COMPARE FEATURE OF THE ON-CHIP TIMER TRANSMITTON DATA

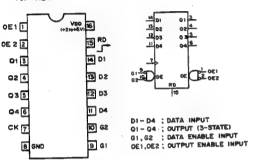
MASTER INPUT, SUB OUTPUT MASTER OUTPUT, SUB INPUT PROGRAMMABLE A PORT PROGRAMMABLE B PORT PROGRAMMABLE C PORT



MC74HC4002F (MOTOROLA) FLAT PACKAGE C-MOS 4-INPUT NOR GATE



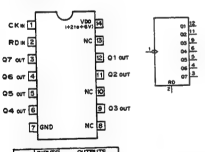
MC74HC173F (MOTOROLA) FLAT PACKAGE C-MOS 4-BIT D-TYPE REGISTERS WITH 3-STATE OUTPUT

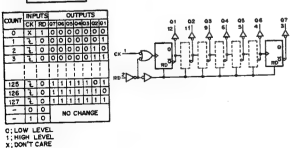


		16	PUT	r			OUTPUT
30	СК	DATA	IN.	В	OUTF	UT EN	0
₹U	CK	GI	G2		OE1	OE2	
1	X	X	Х	X	0	0	0
٥	0	×	X	X	0	0	QO
ō	1	1	×	×	0	0	QO
0	-	X	1	X	0	0	90
ō	5	0.	0	0	0	0	0
ō	5	0	0	Ti	0	0	1
×	X	×	X	×	1	X	HI-Z
×	X	×	×	×	X	1	HI-Z

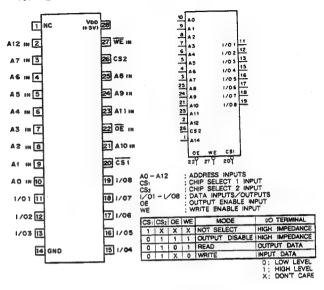
; LOW LEVEL
; HIGH LEVEL
; DON'T CARE
Z; HIGH IMPEDANCE
; LEVEL OF Q BEFORE THE INDICATED
INPUT CONDITIONS WERE STABLISHED

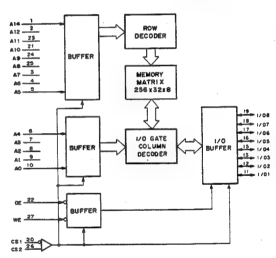
MC74HC4024N (MOTOROLA) C-MOS 7-BIT BINARY COUNTERS - TOP VIEW -





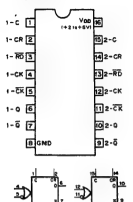
MS6264CLL-10FC (MOSEL) FLAT PACKAGE C-MOS 64K (8kx8)-BIT STATIC RAM - TOP VIEW -





#### MC74HC4538AN (MOTOROLA)

C - MOS DUAL RETRIGGERABLE / NON - RETRIGGERABLE MONOSTABLE MULTIVIBRATOR - TOP VIEW -



OUTPUT PULSE WIDTH = k-C-R 0.77 0.70 ₹ 0.64 € 0.64

RETRIGGERARI F M M V

NJM2068DD (JRC) LOW NOISE OPERATIONAL AMPLIFIER - TOP VIEW -



NJM360M (JRC) FLAT PACKAGE HIGH SPEED VOLTAGE COMPARATOR (TTL OUTPUT)
- TOP VIEW -



NJM4556M-A (JRC) FLAT PACKAGE OPERATIONAL AMPLIFIER
(WIDE BAND, DECOMPENSATED)
- TOP VIEW -



NJM4558D-D (JRC) NJM4558D-FA (JRC) NJM4558M (JRC) FLAT PACKAGE DUAL OPERATIONAL AMPLIFIER - TOP VIEW -

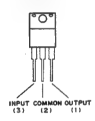


NJM78L09A (JRC) + 9V (100mA) TA78L09S (TOSHIBA) + 9V (100mA) POSITIVE VOLTAGE REGULATOR





NJM78M09FA (JRC) +9V POSITIVE VOLTAGE REGULATOR (500mA) - FRONT VIEW -



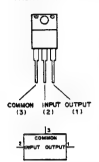


NJM79L05A (JRC) - 5V NJM79L09A (JRC) - 9V NEGATIVE VOLTAGE REGULATOR (100mA)

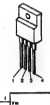




NJM79M09FA (JRC) - 9V NEGATIVE VOLTAGE REGULATOR (500mA) - FRONT VIEW -



PO30RV1 (SHARP) VARIABLE 1A POSITIVE VOLTAGE REGULATOR



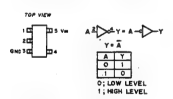


SC14S66FEL (MOTOROLA) CHIP PACKAGE C-MOS BILATERAL ANALOG SWITCH



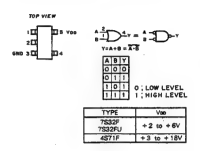
ı	CONT	SWITCH		
	0	OFF	O - LOW	LEVEL
	1	ON	0 : LOW 1 : HIGH	LEVEL

SC7S04F (MOTOROLA) CHIP PACKAGE TC7S04F (TOSHIBA) CHIP PACKAGE C-MOS INVERTER

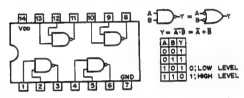


TYPE	Voo
7S04F 7SU04F	+2 to +6V
4S59F 4SU69F	+3 to +18V

SC7S32F (MOTOROLA) CHIP PACKAGE TC7S32F (TOSHIBA) CHIP PACKAGE C-MOS 2-INPUT OR GATE



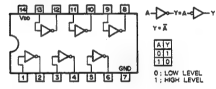
SN74HC00AN (TI) SN74HC00ANS (TI) FLAT PACKAGE C-MOS QUAD 2-INPUT NAND GATES - TOP VIEW -



TE:	3.6
TYPE	Voo
TC74AC00 TYPE TC74VHC00	+2 to +5.5V
MC74HCT00N	+5V
74ACT00 TYPE	+4.5 to +5.5V
OTHER TYPES	+2 to +6V

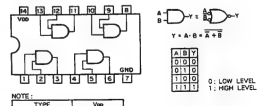
SN74HC04ANS (TI) FLAT PACKAGE SN74HCU04AN (TI) SN74HCU04ANS (TI) FLAT PACKAGE C-MOS HEX INVERTERS

C-MOS HEX INVERTERS - TOP VIEW -



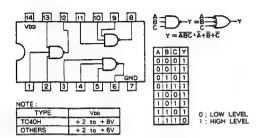
NOTE:	
TYPE	Veo
74HCT04 TYPE	+ 5V
TC74AC04 TYPE TC74VHC04 TYPE	+2 to +5.5V
74ACT04 TYPE	+ 4.5 to + 5.5V
OTHER TYPES	+2 to +6V

SN74HC08AN (TI) SN74HC08ANS (TI) FLAT PACKAGE C-MOS QUAD 2-INPUT AND GATES - TOP VIEW -

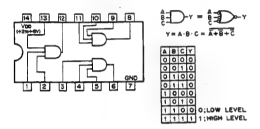


NOTE:	Voo
TC74AC08F MC74ACT08M	+ 2 to + 5.5V
TC40H	+2 to +8V
OTHER TYPES	+2 to +6V

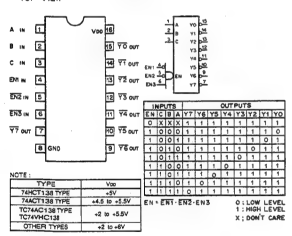
SN74HC10ANS (TI) FLAT PACKAGE C-MOS 3-INPUT NAND GATE - TOP VIEW -



SN74HC11ANS (TI) FLAT PACKAGE C-MOS 3-INPUT POSITIVE-AND GATE

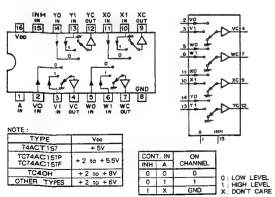


SN74HC138ANS (TI) FLAT PACKAGE C-MOS 3-TO-8 LINE DECODER/DEMULTIPLEXER - TOP VIEW -



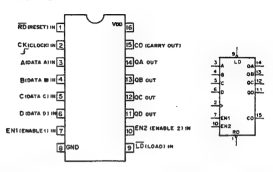
SN74HC157ANS (TI) FLAT PACKAGE

C-MOS QUAD 2-LINE-TO-1-LINE DATA SELECTOR/MULTIPLEXER - TOP  $\lor$ IEW -



SN74HC161AN (TI)

C-MOS SYNCHRONOUS PRESETTABLE 4-BIT BINARY COUNTER



400	ITROL	. INP	UTS	MODE
Ro	LD	ENT	EN2	MODE
0	×	х	х	RESET (ASYNCHRONOUS)
1	0	х	х	PRESET' (SYNCHRONOUS)
1	1	0	Х	NO COUNT
1_	1	X	0	NO COUNT
1	1	1	1	COUNT

1 : HIGH LEVEL X: DON'T CARE

COUNT	OUTPUTS						
COOM	QD	QC	QB	QA			
0	0	0	Q	0			
1	0	0	0				
2	0	0	1	0			
3	0	0	1	1			
4	0	1	0	0			
5	0	1_	0	1			
6	0	1	1	0			
7	0	1	1	1			
8	1	0	0	0			
9	1	0	0	1			
10	1	0	1	0			
11	1	0	1	1			
12	1	1	0	0			
13	1	1	0	1			
14	1	1	1	0			
15	11	1	1	1			

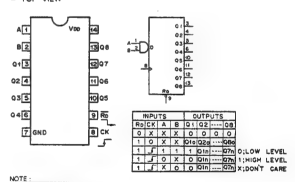
COUNT SEQUENCE

CARRY OUTPUT "CO" CO IS HIGH WHEN ENZ INPUT IS HIGH AND COUNT IS "15".

NOTE:	
TYPE	Voo
74ACT	+5٧
TC40H	+ 2 to + 8V
OTHERS	+2 to +6V

SN74HC164ANS (TI) FLAT PACKAGE

C-MOS 8-BIT SERIAL-IN/PARALLEL-OUT SHIFT REGISTER - TOP VIEW -

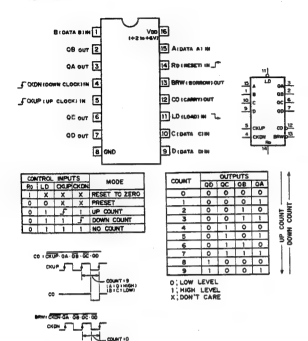


OTHER TYPES	1	2 to +6V	]					
	Q t	92	Q3	Q4 61	Q5 101	96	Q7 121	Q8 (3)
CK P	- To	0 0	- N			0 10		
B -L Ro	] 4	90	30 4	. 4	Ro L	Ro	Ro A	RD
nn 2/		T	<u> </u>	Ĭ.	T -	Ĭ	Ĭ	j

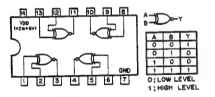
SN74HC192NS (TI) FLAT PACKAGE

C-MOS SYNCHRNOUS UP/DOWN DECADE COUNTER

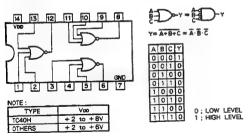
- TOP VIEW -



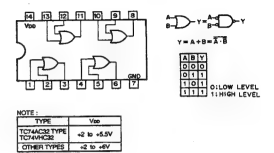
SN74HC266ANS (TI) FLAT PACKAGE C-MOS 2-INPUT EXCLUSIVE-NOR GATE - TOP VIEW -



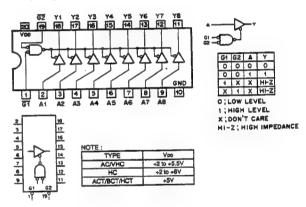
SN74HC27ANS (TI) FLAT PACKAGE C-MOS 3-LINE POSITIVE-NOR GATE - TOP VIEW -



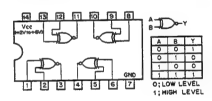
SN74HC32ANS (TI) FLAT PACKAGE C-MOS QUAD 2-INPUT OR GATES - TOP VIEW +



SN74HC541ANS (TI) FLAT PACKAGE
C-MOS BUFFERS AND LINE DRIVERS WITH 3-STATE OUTPUTS
- TOP VIEW -

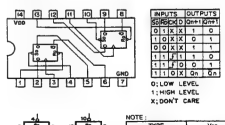


SN74HC7266NS (TI) FLAT PACKAGE C-MOS 2-INPUT EXCLUSIVE-NOR GATES - TOP VIEW +



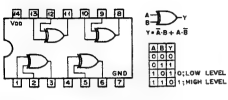
SN74HC74AN (TI)
SN74HC74ANS (TI) FLAT PACKAGE

CMOS DUAL D-TYPE FLIP-FLOPS WITH DIRECT SET/RESET
- TOP VIEW -

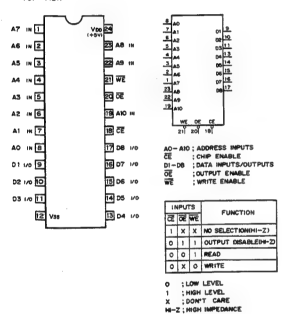


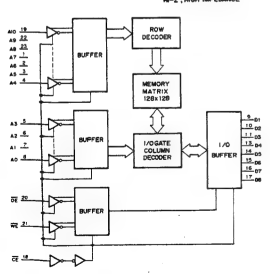
TYPE	Voo
HCT74AF	+5V
AC74 TYPE	+2 to +5.5V
T74 TYPE	+4.5 to +5.5V
ER TYPES	+2 to +6V
	AC74 TYPE CT74 TYPE ER TYPES

SN74HC86ANS (TI) FLAT PACKAGE C-MOS QUAD EXCLUSIVE OR GATES - TOP VIEW -



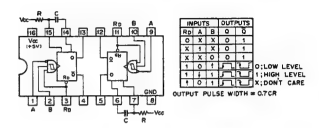
SRM2016M10 (SEIKO EPSON) FLAT PACKAGE C-MOS 16384-BIT (2048x8) STATIC RAM - TOP VIEW -

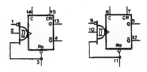




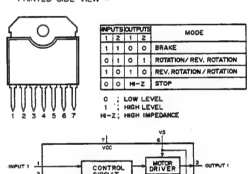
SN74LS221NS (TI) FLAT PACKAGE

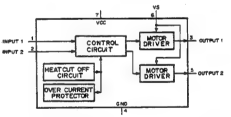
TTL MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT - TOP VIEW -





TA7267P (TOSHIBA)
DC MOTOR DRIVER
- PRINTED SIDE VIEW -

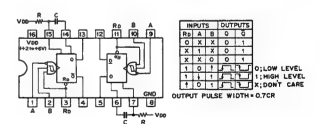




TC74HC221AF (TOSHIBA) FLAT PACKAGE

C-MOS MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT

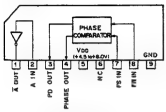
- TOP VIEW -



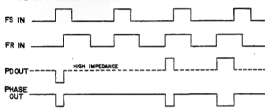
#### TC5081AP (TOSHIBA)

CMOS PHASE COMPARATOR



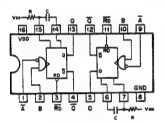


#### PHASE COMPARATOR TIMING CHART

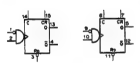


## TC74HC123AF (TOSHIBA) FLAT PACKAGE

CMOS DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATORS – TOP VIEW –



18	1PU	T	OUT	PUT	
RD	Α	8	Q	õ	
0	х	Х	0	1	
4	1.	X	0	1	
4	x	0	0	1	
4	0	5	5	J.	O ; LOW LEVEL
5	Z.	1	1	J	1 ; HIGH LEVE
5	0	1	5	V	X; DON'T CARE



TYPE	Vop
C74HCT123AF	+5V
OTHER TYPES	+2 to +6V

#### TC7S08F (TOSHIBA) CHIP PACKAGE C-MOS 2-INPUT AND GATE

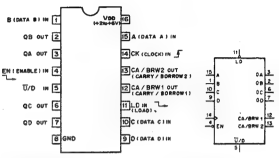




Г	TYPE	Vpp
Γ	7508F 7508FU	+2 to +6V
Г	4\$81F	+3 to +18V

#### TC74HC191AF (TOSHIBA) FLAT PACKAGE

C-MOS PRESETTABLE SYNCHRONOUS 4-BIT BINARY UP/DOWN COUNTER - TOP VIEW -



M	TROL I	NPUTS	MODE	COUNT	OUTPUTS			
	EN	U/D	MODE	COUNT	QD	QC	QB	QA
,	х	х	PRESET (ASYNCHRONOUS)	0	0	0	0	0
-	1	×	NO COUNT	2	0	ö	1	6
_	Ö	0	UP COUNT	3	0	0	1	1
	0	1	DOWN COUNT	4	0	- 1	0	٥
04	V LEVE	71		5	0	1	0	1
	H LEVI			6	0	1	1_	0
	T CA			7	0	1	1	1
				8	1	0	0	0
BR	W OUT	PLITS		9	1	0	0	1
				10	1	0	1	0
Ų				11	1	0	1	1
00	e <del>- /</del> .	)ı		12	1	1	0	0
0	:=	4	CA/BRW1	13	1	1	0	- 5
-	_	سريه		14	1	1	1	0
0000		'n		15	1	1	-	-

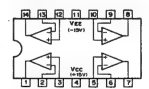
CA/BRW1 OUTPUT IS HIGH WHEN COUNT IS "15" AT UP-COUNT OR WHEN COUNT IS "0" AT DOWN COUNT.

CA/BRW2 OUTPUT IS LOW WHEN BOTH THE CLOCK AND EN INPUTS ARE LOW AND CA/BRW1 OUTPUT IS HIGH.

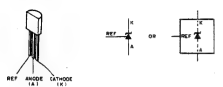
TL062CPS (TI) FLAT PACKAGE TL082CPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER (JFET INPUT) - TOP VIEW --



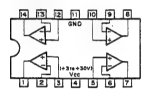
# TL084CNS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER (J FET-INPUT) - TOP VIEW -



TL431CLP (TI)
ADJUSTABLE PRECISION SHUNT REGULATOR



UPC324G2 (NEC) FLAT PACKAGE QUAD OPERATIOAL AMPLIFIERS - TOP VIEW -



UPC4557C (NEC)

OPERATIONAL AMPLIFIER (WIDE BAND, LOW NOISE)

TOP VIEW -



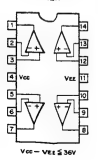
UPC4570C (NEC) UPC4570G2 (NEC) FLAT PACKAGE OPERATIONAL AMPLIFIER - TOP VIEW -



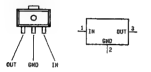
UPC4574G2 (NEC)

QUAD OPERATIONAL AMPLIFIER

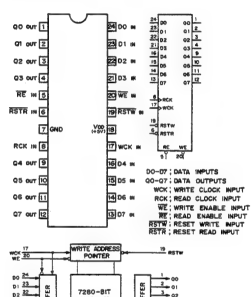
- TOP VIEW -

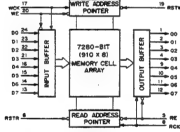


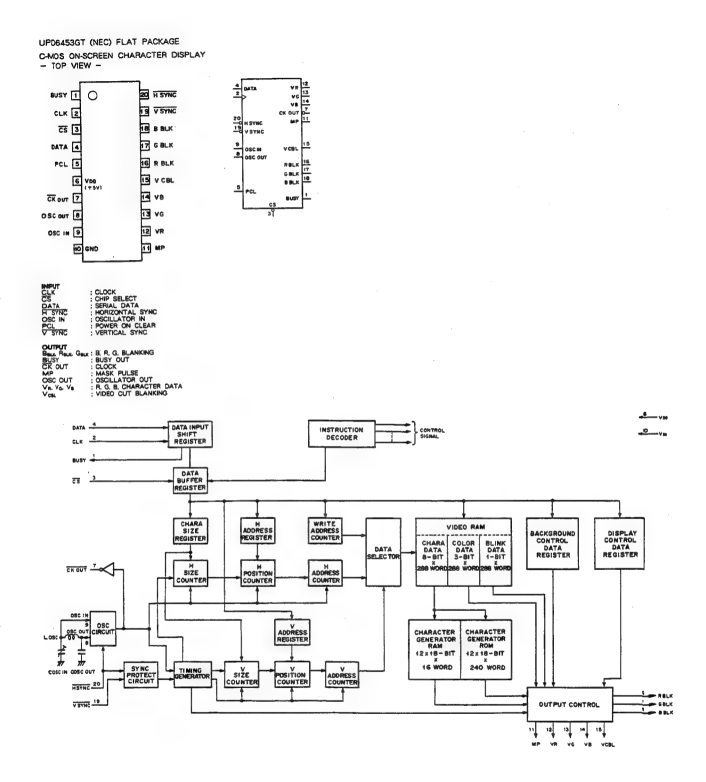
UPC78L05T (NEC) + 5V POSITIVE VOLTAGE REGULATOR (100mA)



UPD42101C-3 (NEC) UPD42101G-3 (NEC) FLAT PACKAGE C-MOS 7K (910x8)-BIT FIFO MEMORY - TOP VIEW -

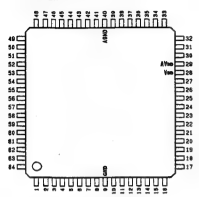




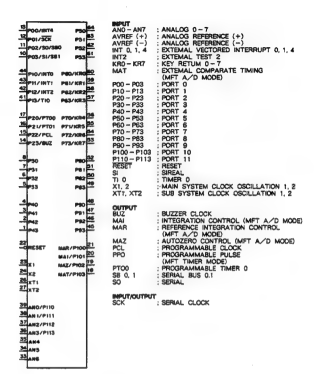


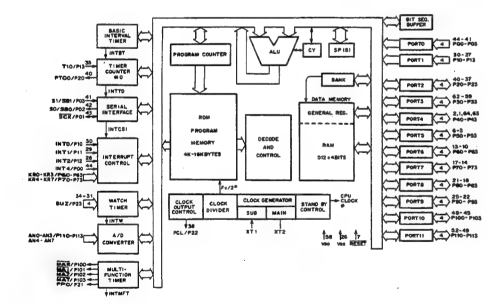
# UPD75028GC (NEC)

C-MOS 4-BIT 1-CHIP MICROCOMPUTER - TOP VIEW -

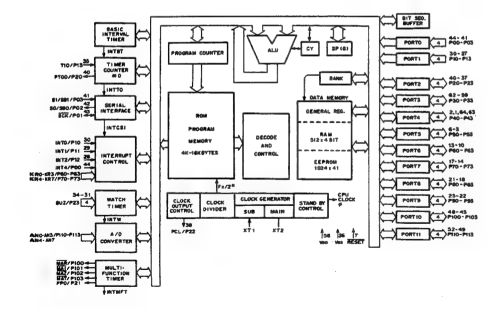


PIN NO.	1/0	SYMBOL	PIN NO.	1/0	SYMBOL	PIN NO.	1/0	SYMBOL	PiN I/O	SYMBOL
1	1/0	P43	17	1/0	PT00/P20	33	1	AN6	49 li/0	P83
2	1/0	P42	18	1/0	MAT/P103	34	1	AN5	50 1/0	P82
3	1/0	P41	19	1/0	MAZ/P102	35	1	AN4	51 1/0	P81
4	1/0	P40	20	1/0	MAI/P101	36	-	AN3/P113	52 11/0	P80
5	1/0	P33	21	1/0	MAR/P100	37	l t	AN2/P112	53 11/0	P73/KR7
6	1/0	P32	22	1	RESET	38	1	AN1/P111	54 1/0	P72/KR6
7	1/0	P31	23	T	X1	39	1	ANO/P110	55 1/0	P71/KRS
8	1/0	P30	24	-	X2	40	1	A GND	56 1/0	P70/KR4
9	-	GND	25	-	IC	41	1	TIO/P13	57 1/0	P63/KR3
10	10	S81/SI/P03	26	T	XT1 .	42	1	P12/INT2	58 1/0	P62/KR2
11	1/0	\$80/\$0	27	1/0	XT2	43	1	PII/INTI	59 1/0	P61/KR1
12	1/0	SCK/P01	28	-	Vac	44	- 1	P10/INTO	60 11/0	P60/KR0
13	1	INT4/900	29	-	AVop	45	1/0	P93	61 1/0	P53
14	1/0	BUZ/P23	30	-	AVREF .	46	1/0	P92	62 1/0	P52
15	1/0	PCL/P22	31	-	AVREF -	47	1/0	P91	63 1/0	P51
16	1/0	PPO/P21	32	1	AN7	48	1/0	P90	64 1/0	P50

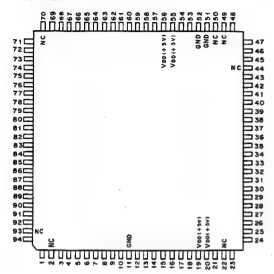




UP075048CW (NEC) C-MOS 4-BIT 1-CHIP MICROCOMPUTER - TOP VIEW -: ANALOG 0 - 7
: ANALOG REFERENCE (+)
: ANALOG REFERENCE (-)
: EXTEMAL VECTORED INTERRUPT 0, 1, 4
: EXTEMAL TEST 2
: KEY RETUM 0 - 7
: EXTEMAL COMPARATE TIMING
(MFT A/D MODE)
: PORT 1
: PORT 1
: PORT 3
: PORT 3
: PORT 4
: PORT 5
: PORT 6
: PORT 7
: PORT 7
: PORT 8
: PORT 10
: PORT 10
: PORT 10
: PORT 11
: RESET
: SIREAL
: TIMER 0
: MAIN SYSTEM CLOCK OSCILLATION 1, 2
: SUB SYSTEM CLOCK OSCILLATION 1, 2 MIPUT ANO - ANT AVREF (+) AVREF (-) INT 0, 1, 4 INT2 KRO - KRT MAT S81/\$1/P03 out 1 GND 64 63 P30 OUT \$80/\$0 / PO2 out 2 62P31 out SCK/PO1 out 3 61P32 INT4/PO0 out 4 P00 - P03 P10 - P13 P20 - P23 P30 - P23 P40 - P43 P50 - P53 P60 - P63 P70 - P73 P80 - P83 P90 - P103 P100 - P103 P100 - P113 RESET SI 8UZ/P23 OUT 5 60P33 30 ANO/P110 29 AN1/P111 28 AN2/P112 27 AN3/P113 59P40 PCL/P22 IN 6 P30 55 P31 54 P32 53 P33 52 PPO/P21 IN 7 58P41 57P42 PT00/P20 out 8 26 25 24 56243 MAT/P103 DUT 9 MAZ/P102 OUT 10 55 P50 MAI / P101 OUT 11 54P51 PSI/KR 53 P52 SI TI 0 X1, 2 XT1, XT2 MAR/P100 OUT 12 RESET OUT 13 52 P53 51 P60/KR0 X1 IN 14 P70/KF OUTPUT BUZ MAI MAR : BUZZER CLOCK
: INTEGRATION CONTROL (MFT A/D MODE)
: REFERENCE INTEGRATION CONTROL
(MFT A/D MODE)
: AUTOZERO CONTROL (MFT A/D MODE)
: AUTOZERO CONTROL (MFT A/D MODE)
: PROGRAMMABLE CLOCK
: PROGRAMMABLE PULSE
(MFT TIMER MODE)
: PROGRAMMABLE TIMER 0
: SCRIAL BUS 0.1 50P61/KR1 49P62/KR2 15 X2 IC 11/16 XT1[7 48 P63/KR3 MAZ PCL PPO PRO 43 PRO 42 PRO 41 PRO 40 XT2 OUT 18 47 P70/KR4 19 6 P71/KR5 11 MAI/P101 PTO0 SB 0, 1 SO 49 P72/KR6 MAZ/P108 20 AVDD #3 10 +5V) MAT/PIOS P80 39 P9 1 36 P82 36 P83 36 44P73/KR7 21 AV REF+ INPUT/OUTPUT SCK ; SERIAL CLOCK 43 Peo 22 AV REF -AN7 OUT 23 P22/PCL 41 P82 ANG OUT 24 ANS OUT 25 40P83 3 P01/SCR 39P90 AN4 1/026 ANS/P113 1/027 37P92 AN2/P112 1/028 36 293 AN1/P111 1/029 35 PIO/INTO ANO/PITO 1/030 34P11/INT1 31 33P12/INT2 TIO

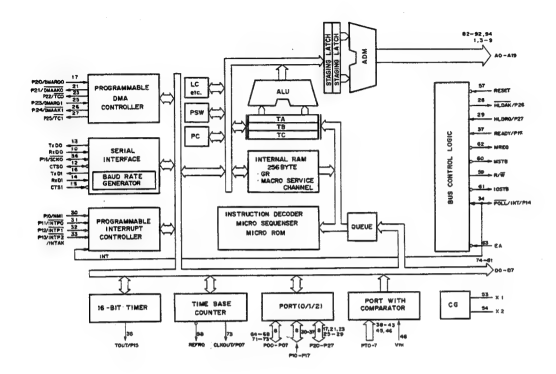


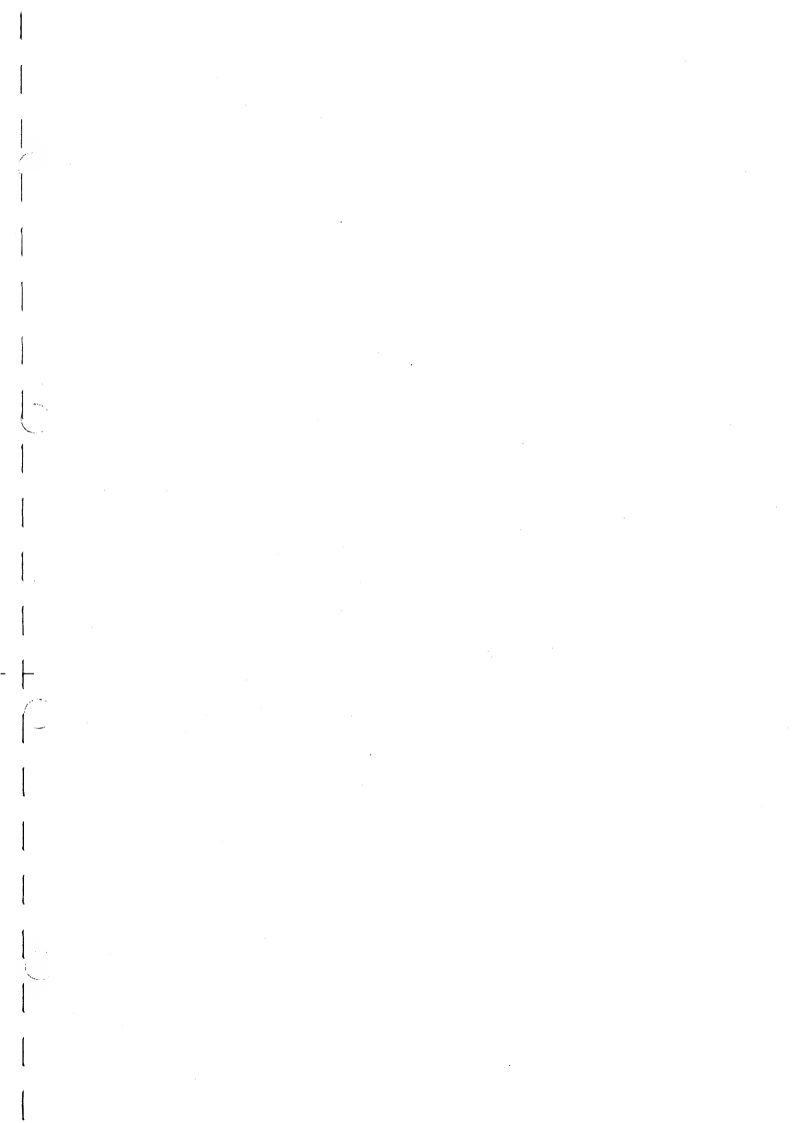
UPD70320GJ-8-5BG (NEC)
C-MOS SINGLE CHIP 16/8-BIT MICROCOMPUTER
- TOP VIEW -



_	-						, -	
PIN No.	1/0	SYMBOL	PIN No.		SYMBOL	PIN No.	1/0	SYMBOL
1	0 !	A12	33	1/0	P13/INTP2/INTAK	65	1/0	P01
2	-	NC	34	1/0	P14/INT/POLL	66	1/0	P02
3	0	A13	35	1/0	P15/TOUT	67	1/0	P03
4	0	A14	36	1/0	P16/SCK0	68	1/0	P04
5	0	A15	37	1/0	P17/READY	69	-	INT.CONNECT
6	0	A16	38		PTO	70	-	NC
7	0	A17	39	1	PT1	71	1/0	P05
8	0	A18	40	1	PT2	72	1/0	P06
9	0	A19	41	1	PT3	73	1/0	P07/CLKOUT
10	1	RxD0	42	ı	PT4	74	1/0	D0
11	-	GND	43	I	PT5	75	1/0	Di
12	1/0	CTS0	44	-	NC	76	1/0	D2
13	0	TxD0	45	1	PT6	77	1/0	D3
14		RxD1	46	-	PT7	78	1/0	D4
15	1.1	CTS1	47	-	INT.CONNECT	79	1/0	D5
16	0	TxD1	48	-	VTH	80	1/0	D6
17	1/0	P20/DMARQ0	49	-	NC	81	0	D7
18	-	INT.CONNECT	50	-	NC	82	0	AO
19	-	Vpo	51	-	GND	83	0	At
20	-	VDO	52	-	GND	84	0	A2
21	1/0	P21/DMAAKO	53	-	Xi	85	Q	A3
22	-	NC	54	_	X2	86	0	A4
23	1/0	P22/TC0	55	-	Voo	87	0	A5
24	-	INT.CONNECT	56	-	Voo	88	0	A6
25	1/0	P23/DMARQ1	57	1	RESET	89	0	A7
26	1/0	P24/DMAAK1	58	0	REFRO	90	0	A8
27	1/0	P25/TC1	59	0	R/W	91	0	A9
28	1/0	P26/HLDAK	60	0	MSTB	92	0	A10
29	11/0	P27/HLDRO	61	0	IOSTB	93	-	NC
30	1	P10/NMI	62	0	MREQ	94	0	A11
31		P11/INTP0	63	l i	EA			
32	1	P12/INTP1	64	1/0	P00			

	18 24 47	169		
	10 10 10	1C 13	INPUT	
38		TADO	DMARQ0 DMARQ1	: DMA REQUEST CHO, CH1 INPUTS
10	PTO	Tx D 1 16	EA	: ROM-LESS MODE SET INPUT
40	PT 1	Rz DO 10	HLDRO	: HOLD REQUEST INPUT
41	PT2	Rx01 12	INTPO, INTP1	INTERRUPT REQUEST INPUTS
49	PT3	CTSO D-	INTP2	: INTERRUPT REQUEST INPUT : INTERRUPT REQUEST INPUT
4.3	PT4	CTS1 015	NMI	NON-MASKABLE INTERRUPT INPUT
44	PT 5	63	PTO - PT7	PORT D INPUTS
46	PT6	EA B	READY	READY INPUT
-	PT7	62	RESET	: RESET INPUT : SERIAL DATA INPUTS
48		MREO D-	RXD0, RXD1	REF. V FOR COMPARATOR INPUT
	VTM	MST9 000	X1, X2	CRYSTAL 1, 2
امما	'	IOSTE D		
64	POO	R/W 59	OUTPUT	: ADDRESS BUS OUTPUTS
66	P01	1	AO - A19 CLKOUT	SYSTEM CLOCK OUTPUT
	P02	A 0 82	DMAAKO	DMA ACKNOWLEDGE CHO, CHI OUTPUT
67	P03	A1 83	DMAAK1	: HOLD ACKNOWLEDGE OUTPUT
68	P04	A 2 84	HLDAK	: INTERRUPT ACKNOWLEDGE OUTPUT
71	P05	A 3 85	INTAK IOSTB	: I/O READ/WRITE STROSE OUTPUT
72	P06	A 4 86	MREQ	: MEMORY REQUEST OUTPUT
	P07/CLKOUT	A 5 87	MSTB	: MEMORY READ/WRITE STROBE OUTPU
58		A 6 88	REFRO	REFRESH REQUEST OUTPUT
⊲	REFRQ	A 7 89	R/W SCKO	READ AND WRITE CYCLE OUTPUT
30		A 8 90	TCO, TC1	: DMA (CHO/CH1) ENDING OUTPUTS
31	P10/NM:	A 9 91	TOUT	: TIMER OUTPUT
35	PIN/INT PO	A10 92	TXD0, TXD1	: SERIAL DATA OUTPUTS
33	PIZ/INTPI	A11 34	INPUT/OUTPU	•
34	PIS/INTPZ/INTAK	A12 3	CTSO, CTS1	
35	PI4/INT/POLL	A13 4	DO - D7	DATA BUS INPUTS/OUTPUTS
36	PIS/TOUT	A 14 5	P00 - P07	: PORT O INPUTS OUTPUTS
37	PI6/SCKO		P10 - P17 P20 - P27	: PORT 1 INPUTS/OUTPUTS : PORT 2 INPUTS/OUTPUTS
2/	PIT/READY	416 7	F20 - F21	, 1011 2 114 0137 0011 013
		A17 -		
21	P20/DMARQ0	A 18 8		
2.3	P21/DMAAKO	A19 9		
25	P22/TCO	1		
	F 45/ UMANEQ1	0 0 74		
26	P24/DMAAK!	D 1		
27	P29/TCI	02 76		
28	P26/HLDAK	03 77		
29	P27/HLDRQ	04 78		
		0 5 <u>79</u>		
53	!^ <b>'</b>	06 80		
54	AZ	07 81		
	RESET			
	<b>1</b> 57			





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# SECTION 18 SPARE PARTS AND OPTIONAL FIXTURES

## 18-1. NOTES ON SPARE PARTS

### (1) Safety Related Components Warning

Components marked with  $\triangle$  on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose part numbers appear in this manual or in service bulletin and service manual supplements published by Sony.

#### (2) Standardization of Parts

Repair parts supplied from Sony Parts Center may not be always identical with the parts which actually in use due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts".

This manual's exploded views and electrical spare parts list are indicating the part numbers of "the standardized genuine parts at present".

### (3) Stock of Parts

Parts marked with "o" SP (Supply Code) column of the spare parts list are not normally required for routine service work. Orders for parts marked with "o" will be processed, but allow for additional delivery time.

# (4) Units for Capacitors, Indictors and Resistors

The following units are assumed in schematic diagrams, electrical parts list and exploded views unless otherwise specified.

Capacitors :  $\mu F$ Inductors :  $\mu H$ Resistors :  $\Omega$ 

#### (5) Tension Spring

 $(\times \times T)$  after a tension spring is shown on the parts list in order to indicate the number of spring turns required for the use.

(Example) TENSION, SPRING (20 T):

This spring must be cut at its 20th turn for actual use.

## 18-1. 補修用部品注意事項

### (1) 安全重要部品

回路図、分解図、電気部品表中、▲ 印の部品は安全性を維持するために重要な部品です。従ってこれらの部品を交換するときには必ず指定の部品と交換して下さい。

#### (2) 部品の共通化

ソニーから供給される部品は、セットに実装されているものと異なることがあります。これは部品の共通化、改良等によるものです。

分解図や電気部品表には現時点での共通化された部品が記載されています。

#### (3) 部品の在庫

部品表のSP (Supply code) 欄に"o"で示される部品は交換頻 度が低い部品ですので在庫していないことがあり、納期が 長くなることがあります。

### (4) コンデンサー、インダクター、抵抗の単位

回路図、分解図、電気部品表中、特に明記したものを除 き、下記の単位は省略されています。

> コンデンサー : $\mu$ F インダクター : $\mu$ H 抵抗 : $\Omega$

### (5) 引張コイルバネ

部品表中の引張コイルバネの名称のあとの(×XT)は、使用時の巻数を示しています。

(例) TENSION、SPRING(20 T)巻数が20になるように切断し、使用する。

# 18-2. EXPLODED VIEWS

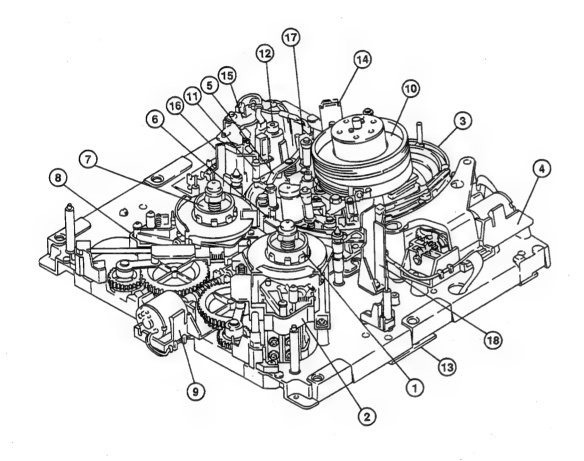
# Index of Main Mechanical Parts/Components

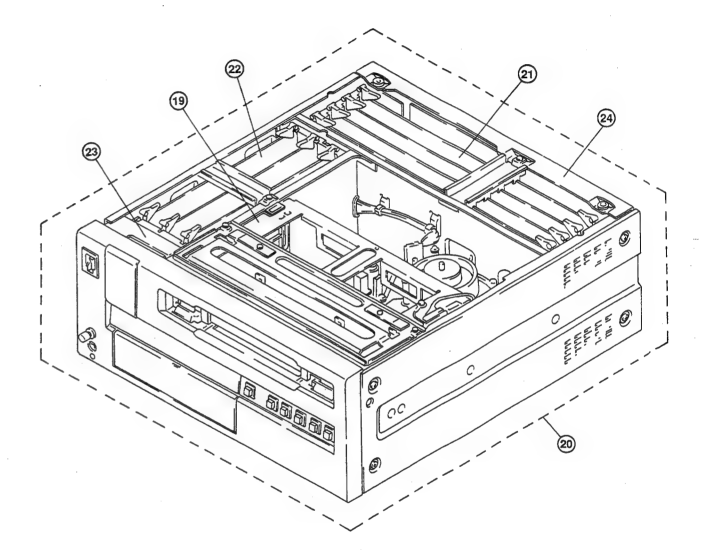
Mark	Item	Title	Page	
① ②	Reel Table Block (T) RS Table (T) Block	REEL CHASSIS (1)	18-4	
3 4 5	Loarding Ring Block Gear Box Block Cleaning Roller Block	LOARDING RING	18-6	
6 7 8 9	MC Block Reel Table Block (S) RS Table (S) Block LS Motor Block	REEL CHASSIS (2)	18-8	
(D)	Head Drum Tension Regulator Block Capstan Motor	DRUM & TENSION REGULATOR ASSEMBLY	18-10	
(3)	DR-214 Board	DR-214 BOARD ASSEMBLY	18-12	
(4) (6) (7) (8)	AT Head (R) Block Pinch Press Block FE Head Block CTL Head Block T Sensor Block	PRESS ASSY, PINCH	18-14	
19	Cassette Compartment	CASSETTE COMPARTMENT ASSEMBLY	18-16	
@	Upper Lid Bottom Plate Cabinet (right) Cabinet (left)	CHASSIS & ORNAMENTAL PANEL BLOCK	18-18	
2	Printed Circuit Boards	CARD RACK BLOCK (1)	18-20	
@	Printed Circuit Boards	CARD RACK BLOCK (2)	18-22	
23	SC Guide Block Indicator Tube Module, Fluoresce	CHASSIS BLOCK	18-24	
24	Connector Panel	CONNECTOR PANEL BLOCK	18-26	

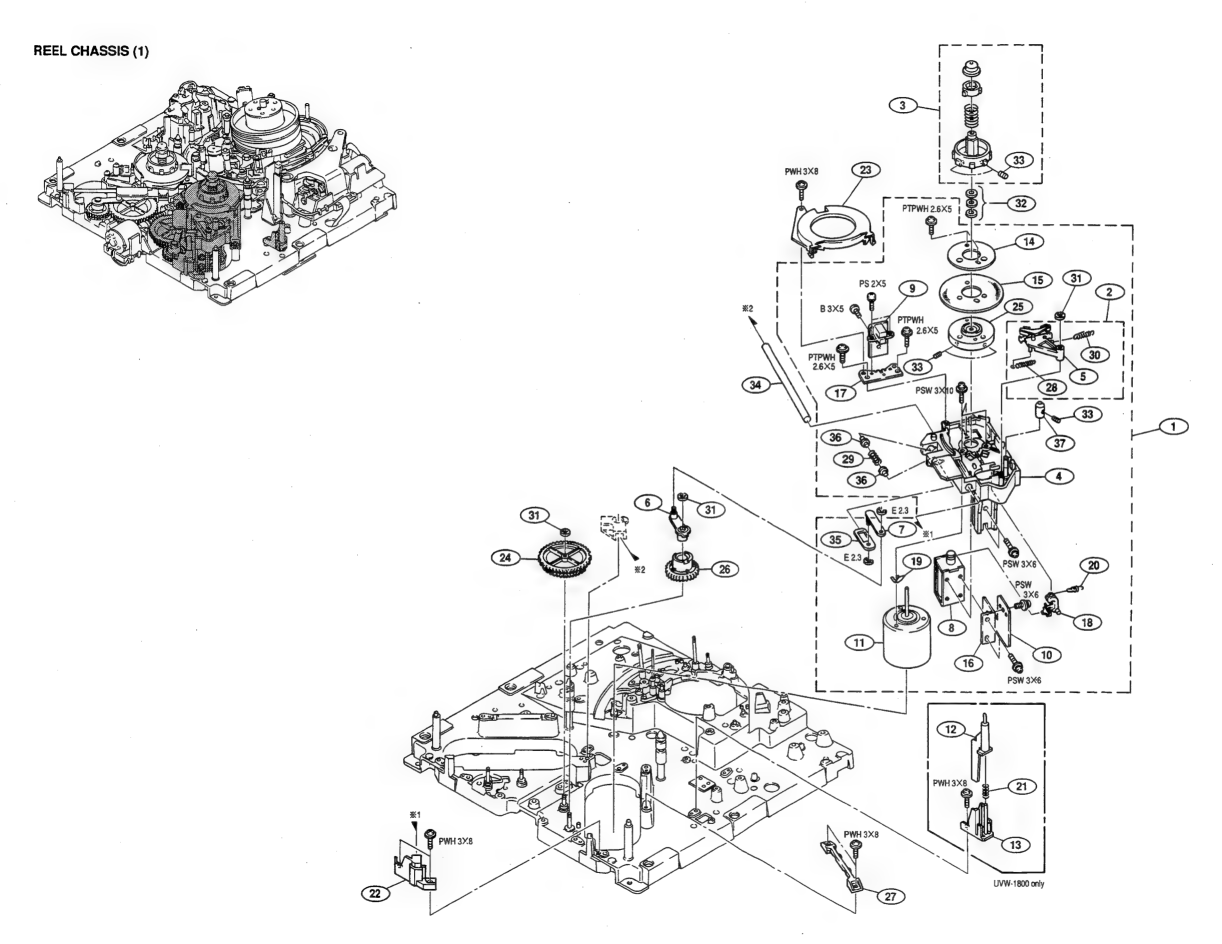
18-2 UVW-1800/1600

MECHANICAL DECK

OVERALL BLOCK

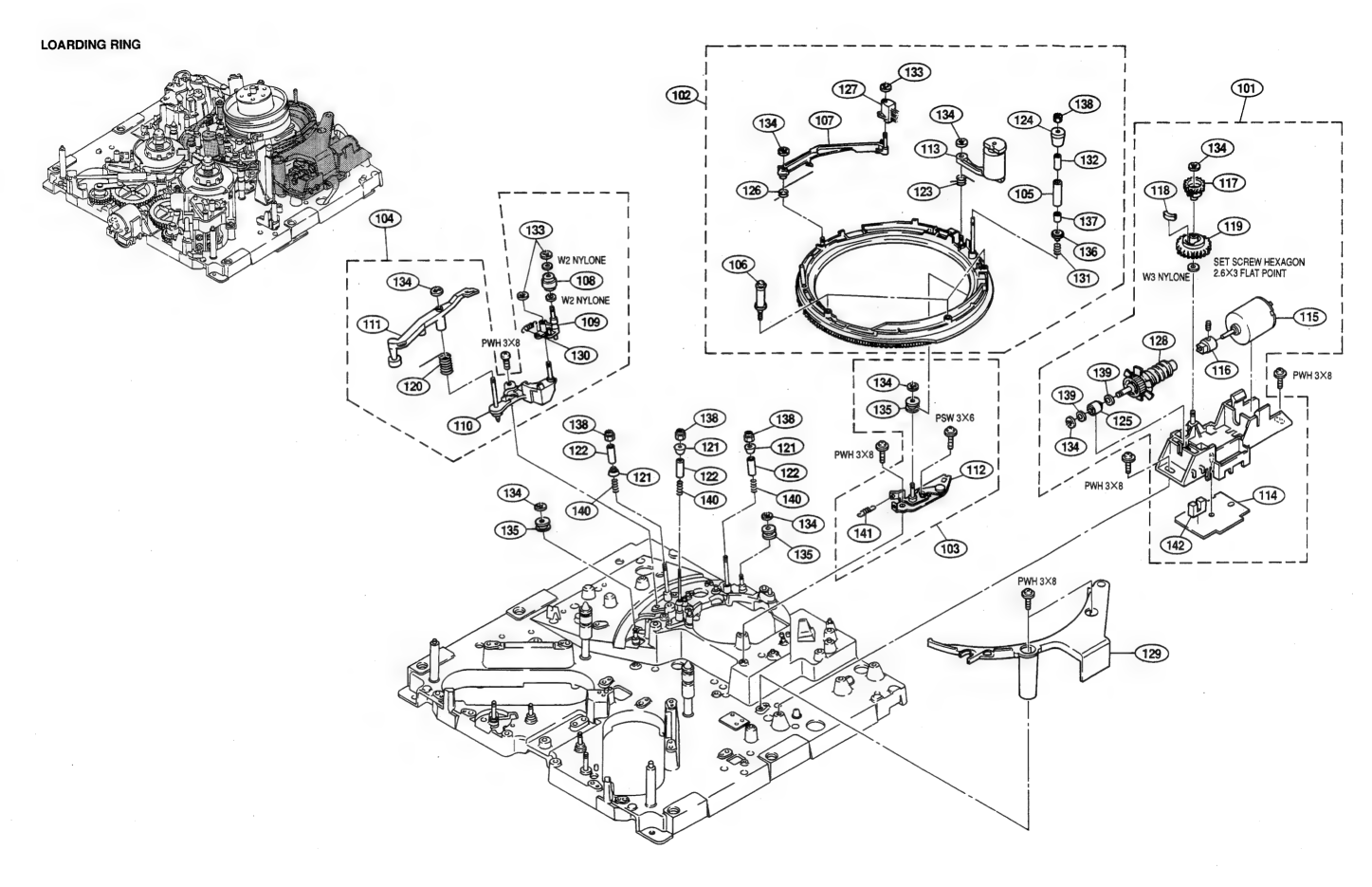


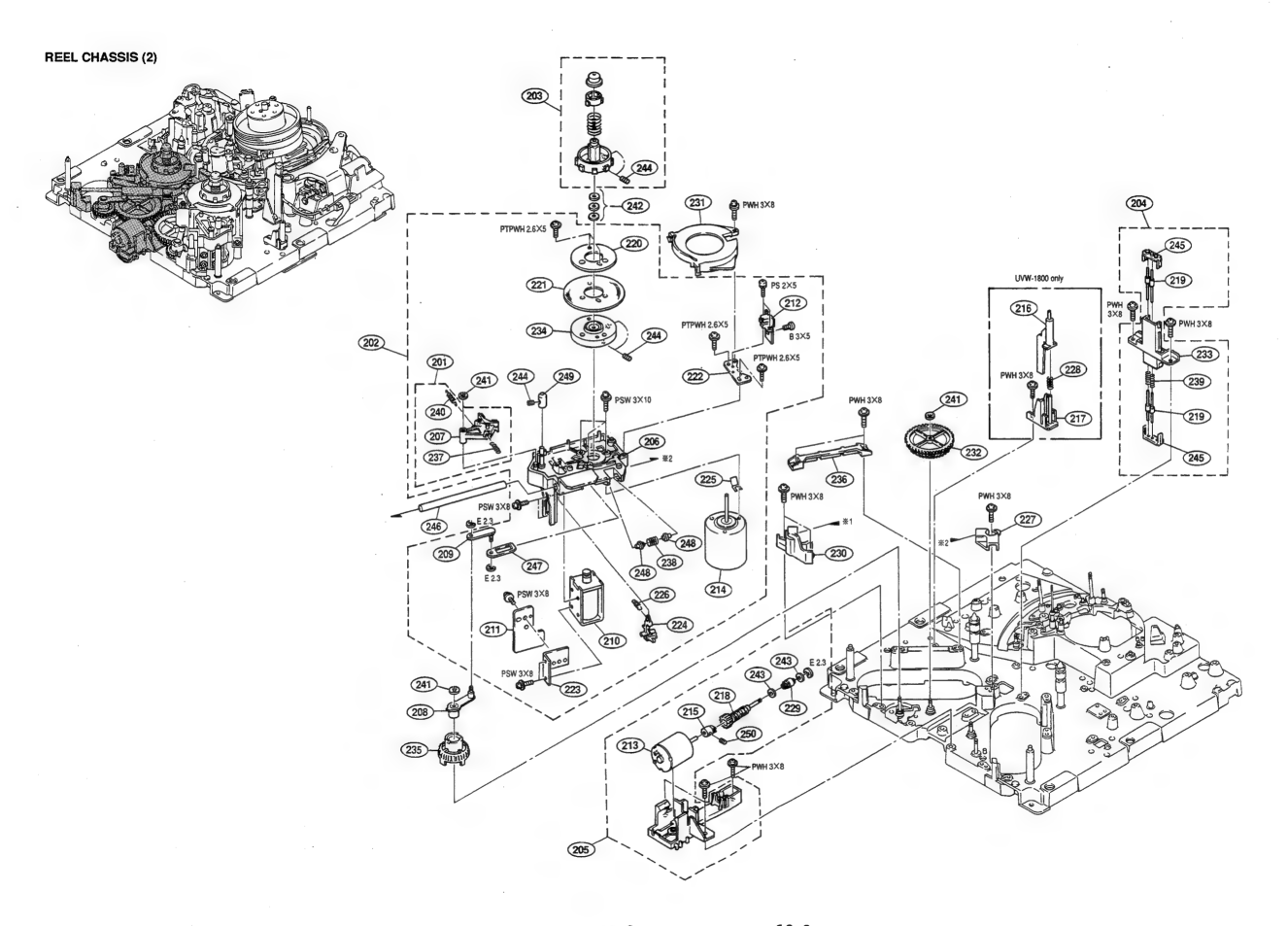




No.	Part No. SP	Description
1 2 3 4 5		BRAKE ASSY TABLE ASSY, REEL PLATE (T) ASSY, REEL MOTOR
6 7 8 9 10	X-3717-204-1 o 1-454-417-41 s 1-648-923-11 o	ARM ASSY, CRANK ARM (B) ASSY, CRANK SOLENOID, PLUNGER SE-207 BOARD RM-127 BOARD
11 12 13 14 15	3-180-746-01 o 3-182-279-01 o	MOTOR, DC (REEL) LEVER, MR (UVW-1800) HOLDER, MR (UVW-1800) RETAINER, DISK DISK, REEL
16 17 18 19	3-182-282-01 o 3-182-284-01 o 3-182-285-01 s	SHEET METAL (T), RM FITTING SHEET METAL, SENSOR FITTING ARM, BRAKE RELEASE SPACER SPACER
20 21 22 23 24	3-182-295-01 o 3-182-367-01 o 3-182-368-01 o	SPRING, TENSION SPRING, COMPRESSION (UVW-1800) RETAINER (T), SHAFT COVER, REEL WHEEL, WORM
25 26 27 28 29	3-182-382-01 s 3-182-402-01 o 3-307-381-00 s	DISK HUB, REEL GEAR (T), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION
30 31 32 32 32	3-669-596-01 s 3-701-439-01 s 3-701-439-11 s	SPRING, TENSION WASHER (2.3), STOPPER WASHER, POLY 3MM DIA 0.13T WASHER, POLY 3MM DIA 0.25T WASHER, POLY 3MM DIA 0.5T
33 34 35 36 37	3-717-231-01 o	

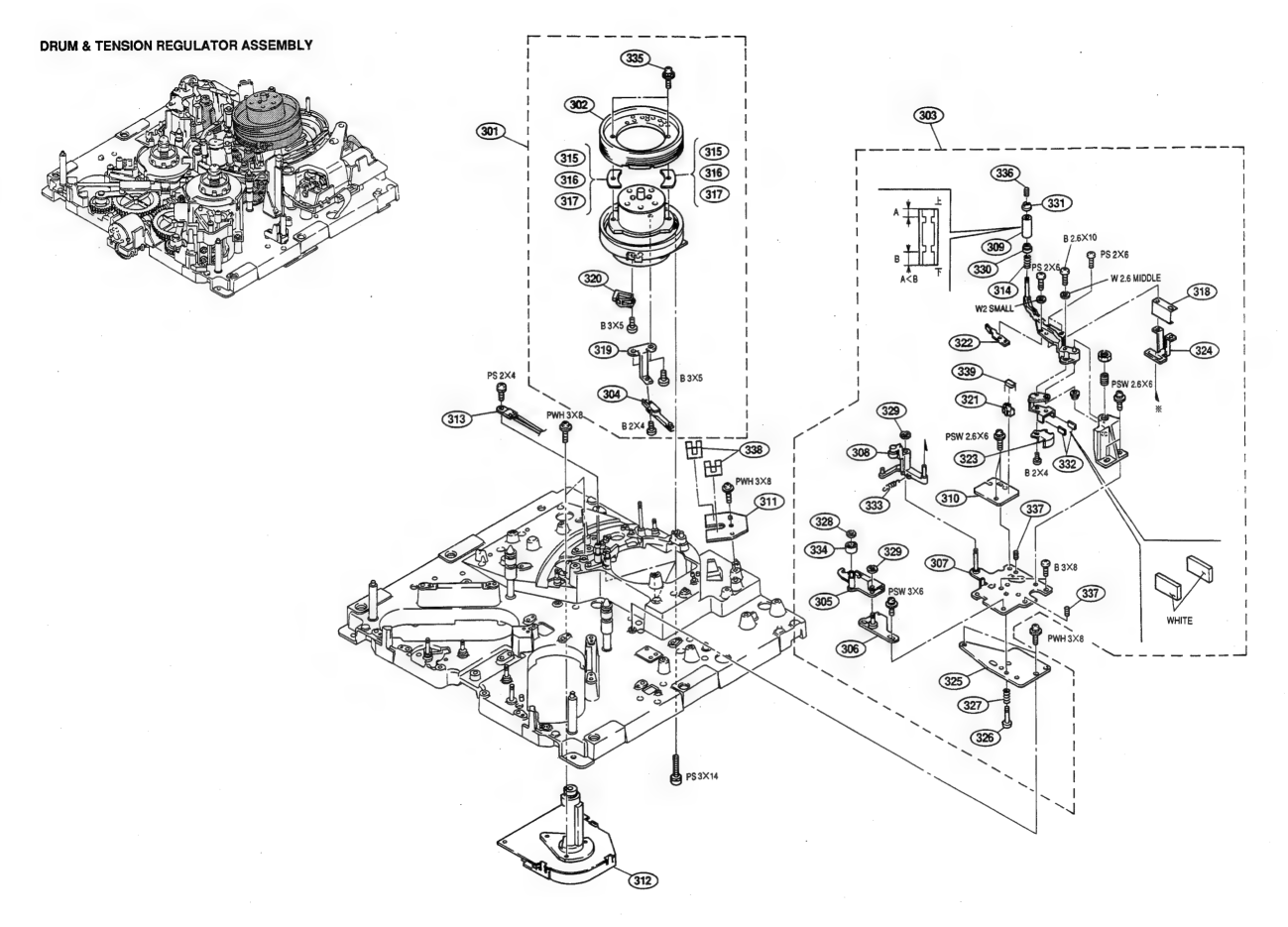
No.	Part No.	SP	Description
101 102 103 104 105	A-8267-681-A A-8267-683-A A-8267-699-A	0	BOX ASSY, GEAR RING ASSY, LOADING ROLLER ASSY, ADJUSTMENT RING ROLLER ASSY, CLEANING ROLLER ASSY, PRECEDING
106 107 108 109 110	X-3167-225-1 X-3167-226-1 X-3167-232-1 X-3167-233-2	s s s o	ROLLER ASSY, GUIDE ARM ASSY, AT CLEANER ROLLER ASSY, C ARM ASSY, C MAIN DECK ASSY, C
111 112 113 114 115	X-3167-236-1 X-3717-215-3	0 S 0	ARM ASSY, DRIVING ROLLER (B) ASSY, RING ARM ASSY, PINCH ROLLER PTC-67 BOARD MOTOR, DC (SVD-1449)
116 117 118 119 120	3-171-423-02 3-180-036-01 3-183-653-01 3-182-242-01 3-182-276-01	S	JOINT, MOTOR GEAR, LIMITER RUBBER, LIMITER WHEEL, WORM SPRING, DRIVING
121 122 123 124 125	3-182-293-01 3-182-294-01 3-182-346-01 3-182-347-01 3-182-349-01	S	FLANGE, GUIDE GUIDE, TAPE SPRING, PINCH ARM FLANGE, PRECEDING UPPER RETAINER, SHAFT
126 127 128 129 130	3-182-350-02 3-182-389-02 3-182-390-01 3-182-453-01 3-533-373-00	0	SPRING, CLEANER ARM CLEANER, AT GEAR, WORM GUIDE, P SPRING, TENSION
131 132 133 134 135	3-549-887-00 3-657-841-71 3-669-465-00 3-669-596-01 3-675-866-00	S	SPRING, COIL, COMPRISION SPACER (2×6.5) WASHER (1.5), STOPPER WASHER (2.3), STOPPER ROLLER, RING
136 137 138 139 140	3-680-812-00 3-682-166-21 3-698-829-01 3-701-439-21 3-721-333-01	s s	FLANGE, LOWER SPACER DIA 2 NUT (M2) WASHER POLY, 3MM DIA 0.5T SPRING, COMPRESSION
141 142	4-602-490-00 8-719-939-05		SPRING, TENSION PHOTO INTERR PTER GP1S54

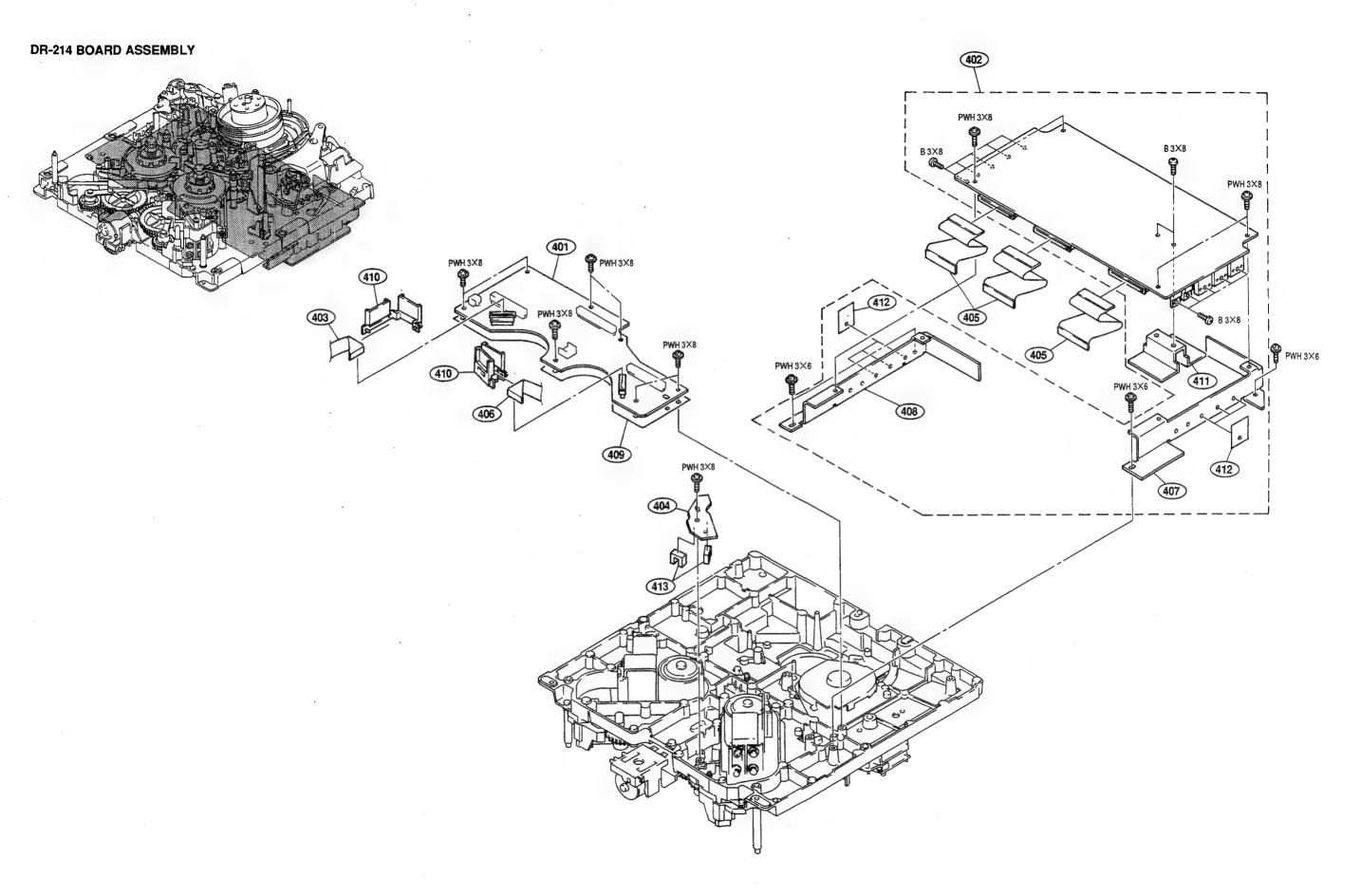




No.	Part No.	SP	Description
201 202			BRAKE ASSY TABLE (S) ASSY, RS
203	A-8267-690-E	S	TABLE ASSY, REEL
204	A-8267-691-A		MC ASSY MOTOR ASSY, LS
205		-	•
206	X-3167-229-2	D	PLATE (S) ASSY, REEL MOTOR
207 208	X-3167-231-1 Y-3717-202-3	S	LINING ASSY ARM ASSY, CRANK
209	X-3717-204-1	ő	ARM (B) ASSY, CRANK
210	1-454-417-41	s	SOLENOID, PLUNGER
211	1-648-924-11	٥	RM-126 BOARD
212	1-648-923-11	0	SE-207 BOARD
	1-698-152-11	s	MOTOR, DC (SVD-1449)
214			MOTOR, DC (REEL)
215	3-1/1-423-02	D	JOINT, MOTOR
216	3-180-745-01	0	LEVER, MR (UVW-1800)
217	3-180-746-01		HOLDER, MR (UVW-1800)
218	3-182-266-01	0	WORM
219 220	3-182-277-01		PIN, MC RETAINER, DISK
220	3-102-273-01	•	HE IMILE I, DIGIT
221	3-182-280-01	0	DISK, REEL
	3-182-282-01 3-182-283-01	0	SHEET METAL, SENSOR FITTING SHEET METAL, (S) RM FITTING
223 224			ARM, BRAKE RELEASE
225	3-182-285-01		SPACER
225	3-182-285-11	S	SPACER SPRING, TENSION
226 227	3-182-292-01	0	RETAINER (ST), SHAFT
228	3-182-295-01	0	SPRING, COMPRESSION (UVW-1800)
229	3-182-349-01	0	RETAINER, SHAFT
000			DETAINED (C) CHAFT
	3-182-366-01	_ 0	
230 231	3-182-366-01 3-182-368-01	0	RETAINER (S), SHAFT COVER, REEL
230 231 232	3-182-368-01	o	COVER, REEL WHEEL, WORM
231 232 233	3-182-368-01 3-182-369-01 3-182-372-01	S	COVER, REEL WHEEL, WORM HOLDER, MC
231 232	3-182-368-01 3-182-369-01 3-182-372-01	S	COVER, REEL WHEEL, WORM HOLDER, MC
231 232 233 234	3-182-368-01 3-182-369-01 3-182-372-01 3-182-375-01 3-182-383-01	5 0 0	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL GEAR (S), CRANK
231 232 233 234 235 236	3-182-368-01 3-182-369-01 3-182-372-01 3-182-375-01 3-182-383-01 3-182-402-01	s o o s o	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL GEAR (S), CRANK GUIDE, PLATE
231 232 233 234 235 236	3-182-368-01 3-182-369-01 3-182-372-01 3-182-375-01 3-182-383-01 3-182-402-01	s o o s o	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL GEAR (S), CRANK GUIDE, PLATE
231 232 233 234 235 236 237 238	3-182-368-01 3-182-369-01 3-182-372-01 3-182-375-01 3-182-383-01 3-182-402-01 3-307-381-00 3-491-247-00	s o o s o s o s	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION
231 232 233 234 235 236 237 238	3-182-368-01 3-182-369-01 3-182-375-01 3-182-383-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00	5 0 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION
231 232 233 234 235 236 237 238 239	3-182-368-01 3-182-372-01 3-182-375-01 3-182-383-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00	500000000000000000000000000000000000000	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION
231 232 233 234 235 236 237 238 239 240 241	3-182-368-01 3-182-372-01 3-182-375-01 3-182-375-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-648-217-00 3-669-596-01	500000000000000000000000000000000000000	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION WASHER (2.3), STOPPER
231 232 233 234 235 236 237 238 239 240 241 242	3-182-368-01 3-182-372-01 3-182-375-01 3-182-375-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-648-217-00 3-669-596-01 3-701-439-01	800 808 800 88	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION WASHER (2.3), STOPPER WASHER POLY 3MM DIA, 0.13T
231 232 233 234 235 236 237 238 239 240 241	3-182-368-01 3-182-372-01 3-182-375-01 3-182-375-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-648-217-00 3-669-596-01	0 S O O O S O O O S S S S	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION WASHER (2.3), STOPPER WASHER POLY 3MM DIA, 0.13T WASHER POLY 3MM DIA, 0.25T
231 232 233 234 235 236 237 238 239 240 241 242 242 242	3-182-368-01 3-182-369-01 3-182-375-01 3-182-383-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-648-217-00 3-69-596-01 3-701-439-01 3-701-439-01	0 5 0 0 5 5 5 5 5 5	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION SPRING, TENSION WASHER (2.3), STOPPER WASHER POLY 3MM DIA, 0.13T WASHER POLY 3MM DIA, 0.25T WASHER POLY 3MM DIA, 0.5T
231 232 233 234 235 236 237 238 239 240 241 242 242 242	3-182-368-01 3-182-375-01 3-182-375-01 3-182-383-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-648-217-00 3-669-596-01 3-701-439-01 3-701-439-21		COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION WASHER (2.3), STOPPER WASHER POLY 3MM DIA, 0.13T WASHER POLY 3MM DIA, 0.25T WASHER POLY 3MM DIA, 0.5T
231 232 233 234 235 236 237 238 239 240 241 242 242 242	3-182-368-01 3-182-369-01 3-182-375-01 3-182-383-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-648-217-00 3-69-596-01 3-701-439-01 3-701-439-01		COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION WASHER (2.3), STOPPER WASHER POLY 3MM DIA, 0.13T WASHER POLY 3MM DIA, 0.25T WASHER POLY 3MM DIA, 0.5T SET SCREW, DOUBLE POINT 3×4
231 232 233 234 235 236 237 238 239 240 241 242 242 242 242	3-182-368-01 3-182-369-01 3-182-375-01 3-182-375-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-669-596-01 3-701-439-01 3-701-439-01 3-701-439-01 3-701-506-01 3-717-207-01 3-717-223-01		COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION WASHER (2.3), STOPPER WASHER POLY 3MM DIA, 0.13T WASHER POLY 3MM DIA, 0.25T WASHER POLY 3MM DIA, 0.5T SET SCREW, DOUBLE POINT 3X4 COVER, M/C DETECTION HOLDER SHAFT, SLIDE
231 232 233 234 235 236 237 238 239 240 241 242 242 242 242 242 243	3-182-368-01 3-182-375-01 3-182-375-01 3-182-375-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-669-596-01 3-701-439-01 3-701-439-21 3-701-439-21 3-701-506-01 3-717-207-01		COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION WASHER (2.3), STOPPER WASHER POLY 3MM DIA, 0.13T WASHER POLY 3MM DIA, 0.25T WASHER POLY 3MM DIA, 0.5T SET SCREW, DOUBLE POINT 3×4 COVER, M/C DETECTION HOLDER SHAFT, SLIDE
231 232 233 234 235 236 237 238 239 240 241 242 242 242 242 242 242 242 244 245 246 247	3-182-368-01 3-182-375-01 3-182-375-01 3-182-375-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-669-596-01 3-701-439-01 3-701-439-21 3-701-506-01 3-717-207-01 3-717-223-01	0 S O O O O S O S O O O O O O O O O O O	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION WASHER (2.3), STOPPER WASHER POLY 3MM DIA, 0.13T WASHER POLY 3MM DIA, 0.5T WASHER POLY 3MM DIA, 0.5T SET SCREW, DOUBLE POINT 3X4 COVER, M/C DETECTION HOLDER SHAFT, SLIDE BRACKET, LIMITER
231 232 233 234 235 236 237 238 239 240 241 242 242 242 242 242 243 244 245 246	3-182-368-01 3-182-369-01 3-182-375-01 3-182-375-01 3-182-402-01 3-307-381-00 3-491-247-00 3-554-202-00 3-669-596-01 3-701-439-01 3-701-439-01 3-701-439-01 3-701-506-01 3-717-207-01 3-717-223-01	0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	COVER, REEL WHEEL, WORM HOLDER, MC DISK HUB, REEL  GEAR (S), CRANK GUIDE, PLATE SPRING, TENSION SPRING, COMPRESSION SPRING, COMPRESSION SPRING, TENSION WASHER (2.3), STOPPER WASHER POLY 3MM DIA, 0.13T WASHER POLY 3MM DIA, 0.5T WASHER POLY 3MM DIA, 0.5T SET SCREW, DOUBLE POINT 3X4 COVER, M/C DETECTION HOLDER SHAFT, SLIDE BRACKET, LIMITER

No.	Part No.	SP	Description
301 301 302 302 303	A-8260-976-A A-8267-973-A A-8267-977-A	S	HEAD DRUM ASSY, DBH-39A-R (UVW-1800 HEAD DRUM ASSY, DBH-41A-R (UVW-1600 UPPER DRUM ASSY, DBR-39-R (UVW-1800 UPPER DRUM ASSY, DBR-41-R (UVW-1600 TENSION REGULATOR ASSY
306 307	X-3167-218-1 X-3167-219-1 X-3167-220-1	0	GROUND ASSY, SHAFT HOOK ASSY, TR BASE ASSY, TR HOOK PLATE, ADJUSTMENT ASSY, TR ARM ASSY, RETURN
309 310 311 312 313	1-648-921-11 1-648-927-11 1-698-179-11	0	ROLLER ASSY, TR TR-84 BOARD PTC-68 BOARD MOTOR, DC (CAPSTAN) SENSOR, DEW CONDENSATION
314 315 316 317 318	3-171-234-11 3-171-234-21	S	SPRING SPACER, FLANGE 0.01T SPACER, FLANGE 0.03T SPACER, FLANGE 0.05T SPRING,LEAF, TENSION REGULATOR
319 320 321 322 323	3-182-257-01 3-182-274-01	o s o	BRACKET, GROUND BRACKET, TAPE HOLDER, DME PLATE, ADJUSTMENT, RETURN COVER, MAGNET
324 325 326 327 328	3-182-289-01 3-437-173-02 3-653-350-00	0 0 5	PROTECTOR BASE, TR SCREW, HEAD ADJUSTING SPRING, COMPRESSION WASHER (1.5), STOPPER
329 330 331 332 333		s s o	MAGNET
334 335 336 337 338	7-621-731-08 7-682-176-21	o s	ROLLER SCREW (M2.6×8) SET SCREW, FLAT POINT 2×2.5 SET SCREW, SLOT CONE POINT 3×6 PHOTO REFLECTOR NJL5803K-F10
339	8-745-001-07	s	DM-230-1

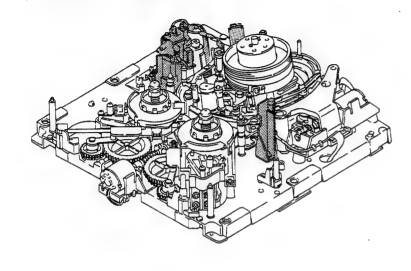


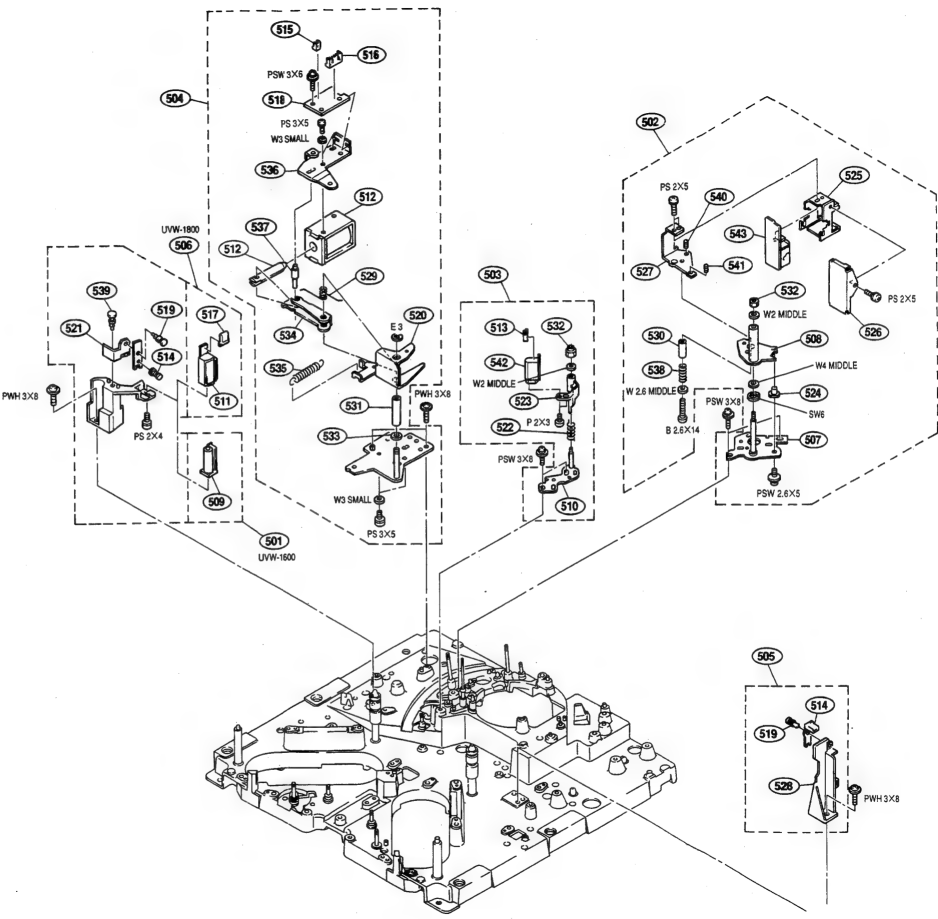


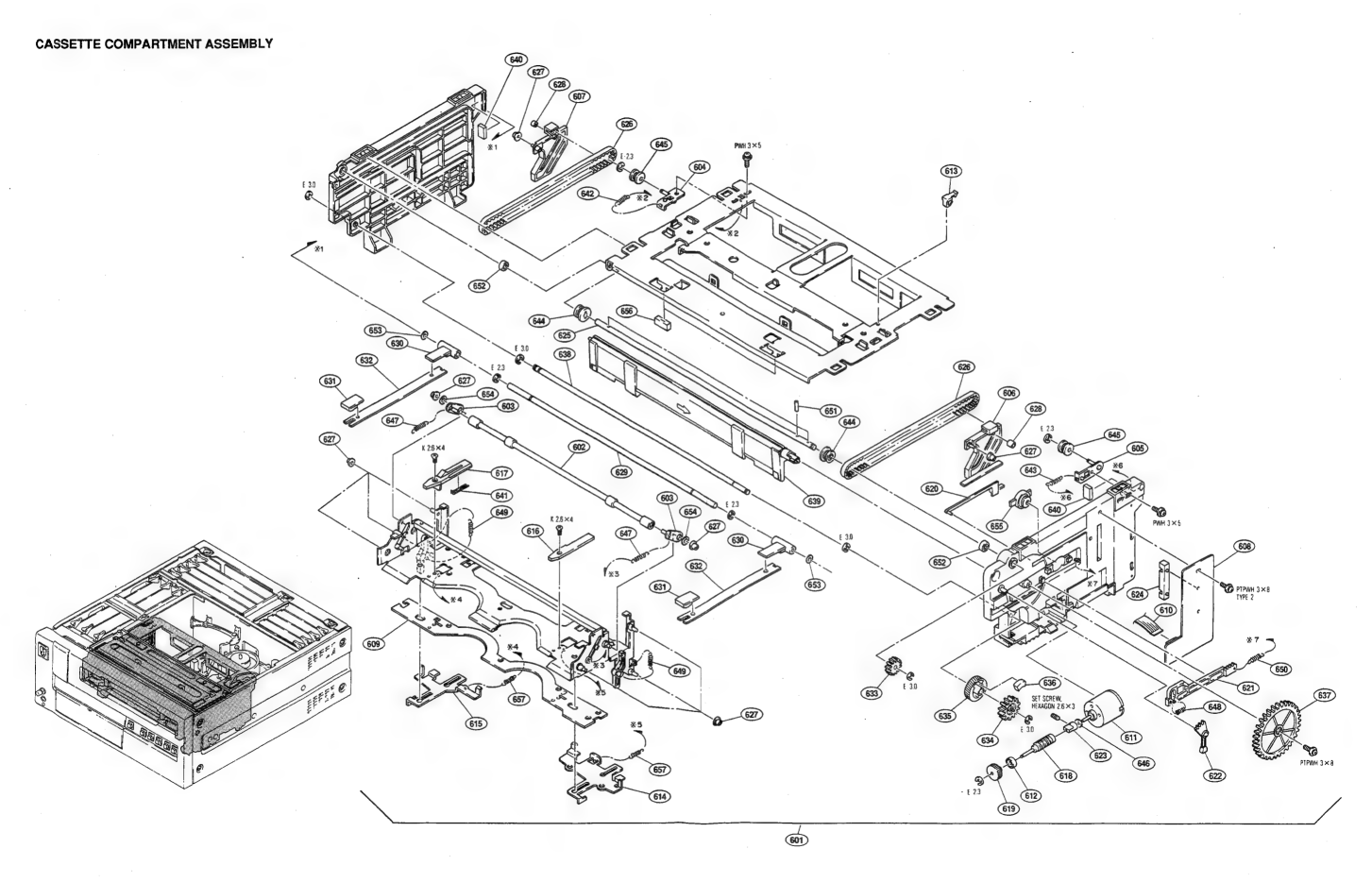
No.	Part No.	SP	Description
401	A-8275-288-A	0	COMPLETE PCB, MS-39A (UVW-1600)
401	A-8275-291-A	0	COMPLETE PCB, MS-39 (UVW-1800)
402	A-8275-290-A	0	
403	1-558-261-31	s	WIRE, FLEXIBLE CARD
404	1-648-926-11	0	PTC-66 BOARD
405	1-751-633-11	S	WIRE, FLEXIBLE CARD
406	1-751-634-11	S	WIRE, FLEXIBLE CARD
407	3-182-357-01	0	HEAT SINK (L), DR
408	3-182-358-01	0	HEAT SINK (R), DR
409	3-182-400-01		SHEET, MS
410	3-182-401-01	0	HOLDER, FLAT CABLE
411	3-183-144-01	0	HEAT SINK (D), DR
412	4-911-232-01		SHEET INSULATING
413	8-719-939-05		PHOTO INTERRUPTER GP1S54

No.	Part No.	SP	Description
501 502 502 503 504	A-8267-677-A A-8267-682-A A-8267-694-A	S	BLADE ASSY (UVW-1600) HEAD (P) ASSY, AT (UVW-1600) HEAD (R) ASSY, AT (UVW-1800) HEAD ASSY, CTL PRESS ASSY, PINCH
505 506 507 507 508	A-8267-697-A X-3167-210-2 X-3167-228-2	0 0 0	SENSOR ASSY, T HEAD ASSY, FE (UVW-1800) SUPPORT (P) ASSY, AT (UVW-1600) SUPPORT (R) ASSY, AT (UVW-1800) PLATE, ADJUSTMENT ASSY, P (UVW-1600)
509 510 511	X-3167-212-1 X-3167-221-1 X-3167-316-1	2 0 s	PLATE, ADJUSTMENT ASSY, RP (UVW-1800) CLEANING BLADE ASSY (UVW-1600) BRACKET ASSY, CTL HEAD HEAD (EF291-21) ASSY (UVW-1800) SOLENOID, PLUNGER
513 514 515 516 517	1-543-316-31 1-564-001-11 1-564-005-11	0	PIN, CONNECTOR 2P HEAD, SENSING (SMALL TYPE) PIN, CONNECTOR 2P PIN, CONNECTOR 6P PIN, CONNECTOR 3P (UVW-1800)
518 519 520 521 522	3-182-244-01	0	PC BOARD, PD-35 RIVET, NYLON LEVER, P PRESS HOLDER, S SENSOR SPRING, CTL
523 524 525 526 527		0	DECK, CTL HEAD SHAFT, AT FIXED CASE (1), AT SHIELD CASE (2), AT SHIELD BRACKET, RP
528 529 530 531 532	3-653-382-01	0	HOLDER, T SENSOR SPRING, TENSION SPACER (2.6×11) SPACER (4×25) NUT (M2)
533 534 535 536 537		0 0 0	
538 539 540 541 542	3-738-730-01 4-812-134-21 7-621-712-46 7-621-712-55 8-825-554-83	S	SPRING, COMPRESSION RIVET NYLON, 3.5 SET SCREW, SLOT FLAT POINT 2.6×5 SET SCREW, SLOT CONE POINT 2.6×6 HEAD, CTL PS244-21B
543 543	8-825-778-81 8-825-778-91		HEAD EPS244-2103H (UVW-1800) HEAD PS244-2103G (UVW-1600)

PRESS ASSY, PINCH



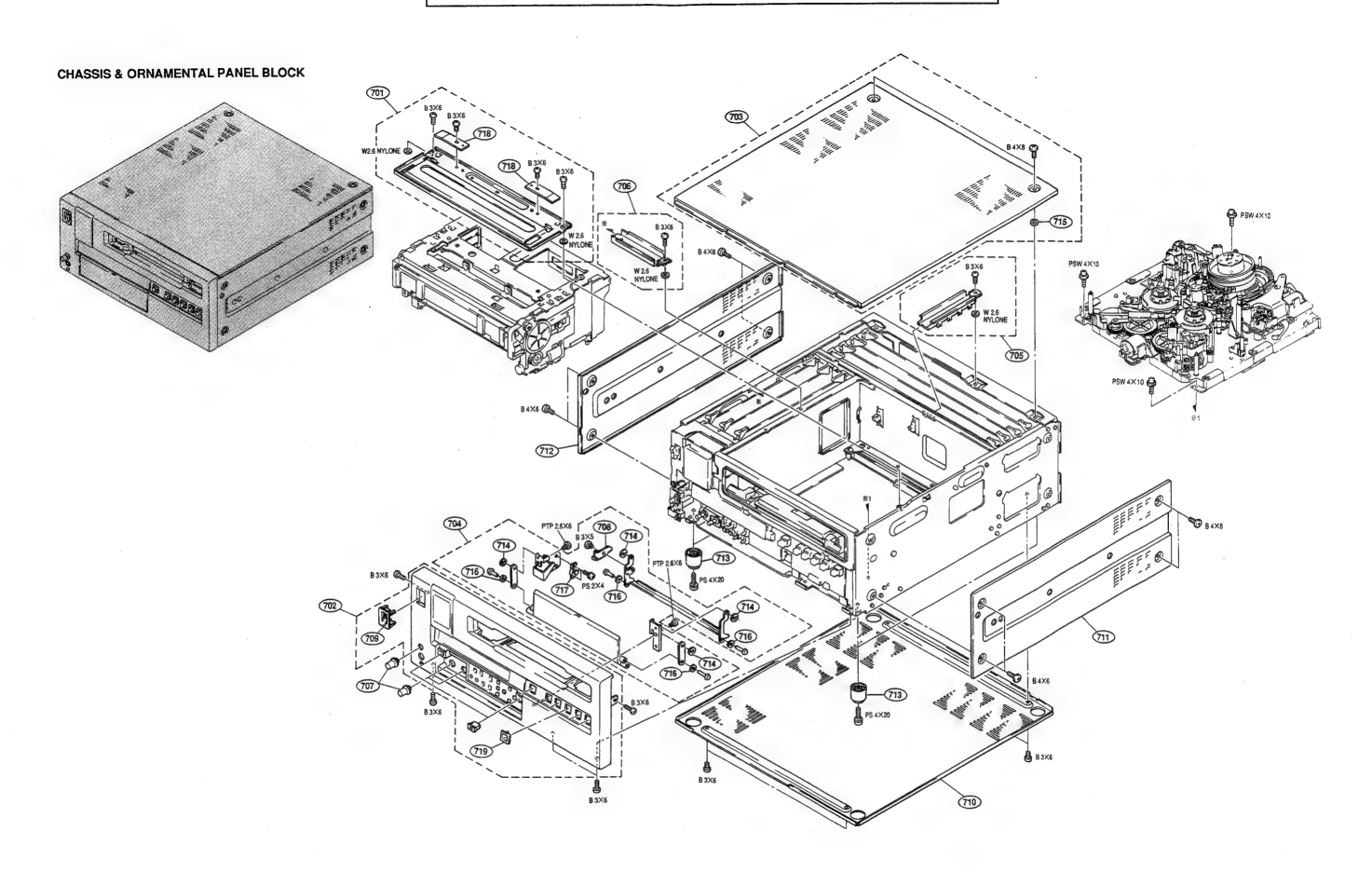


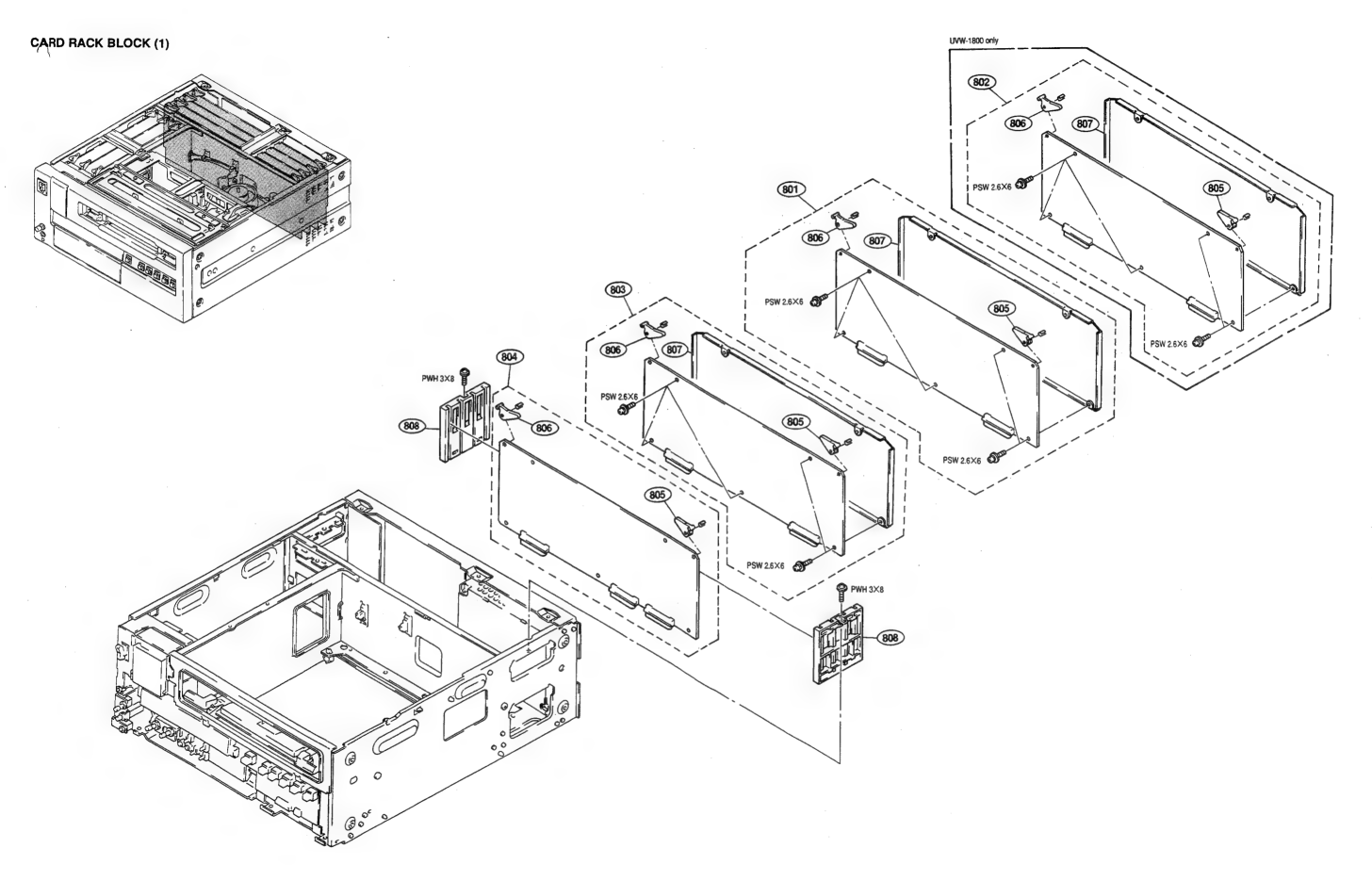


No.	Part No.	SP	Description
601 602 603 604 605	X-3166-062-1	0	CASSETTE COMPARTMENT ASSY SHAFT ASSY, PRESS ROLLER ARM ASSY, PRESS DECK (L) ASSY, PULLEY DECK (R) ASSY, PULLEY
606 607 608 609 610	X-3166-067-1 X-3166-068-1 1-640-170-13 1-640-171-12 1-690-106-12	0	SLIDER (R) ASSY SLIDER (L) ASSY CL-25 BOARD PC-62 BOARD WIRE, FLEXIBLE CARD (5P)
611 612 613 614 615	1-698-152-11 2-621-007-01 3-671-150-11 3-171-367-04 3-171-398-03	0 0	MOTOR, DC SVD-1499 BEARING, BALL, (B) (NO FRANGE) CLAMP SWITCH (R), IN SWITCH (L), IN
616 617 618 619 620	3-171-399-02 3-171-400-03 3-171-418-02 3-171-419-03 3-171-420-01	o s s	GUIDE (R), CASSETTE GUIDE (L), CASSETTE WORM WHEEL SHUTTER
621 622 623 624 625	3-171-421-01 3-171-422-01 3-171-423-02 3-171-424-01 3-171-457-01	0	SLIDER, DOOR SWITCHING LEVER, DOOR SWITCHING JOINT, MOTOR HOLDER, SENSER SHAFT, JOINT
626 627 628 629 630	3-171-458-01 3-171-459-01 3-171-460-01 3-171-461-01 3-171-462-01	s s o	BELT, TIMING ROLLER, GUIDE ROLLER, SLIDER SHAFT, RETAINER, L CASSETTE HOLDER, SHAFT
631 632 633 634 635	3-171-463-02 3-171-464-01 3-171-465-01 3-171-466-02 3-171-477-02	0	PLATE SPRING, LEAF GEAR, DRIVING GEAR, LIMITER WHEEL, WORM
636 637 638 639 640	3-181-431-01 3-171-479-01 3-171-480-01 3-171-510-02 3-174-908-01	0 0 5	RUBBER, LIMITER GEAR, MIDWAY SHAFT, WORM WHEEL DOOR, CASSETTE STOPPER
641 642 643 644 645	3-176-139-01 3-176-578-01 3-176-579-01 3-176-583-01 3-176-584-01	S	PULLEY (A)
646 647 648 649 650	3-182-706-01 3-548-757-00 3-579-759-00 3-646-214-00 3-672-461-00	) s ) s	SPRING, TENSION SPRING, COMPRESSION SPRING
651 652 653 654 655	3-677-193-00 3-698-217-0 3-701-439-2 3-701-443-2 3-712-786-0	1 s 1 s	BEARING (NO FLANGE), BALL WASHER WASHER, 5 DIA.
<b>6</b> 56 <b>6</b> 57	3-717-369-03 4-858-799-00		STOPPER, DOOR SPRING, TENSION

# **CHASSIS & ORNAMENTAL PANEL BLOCK**

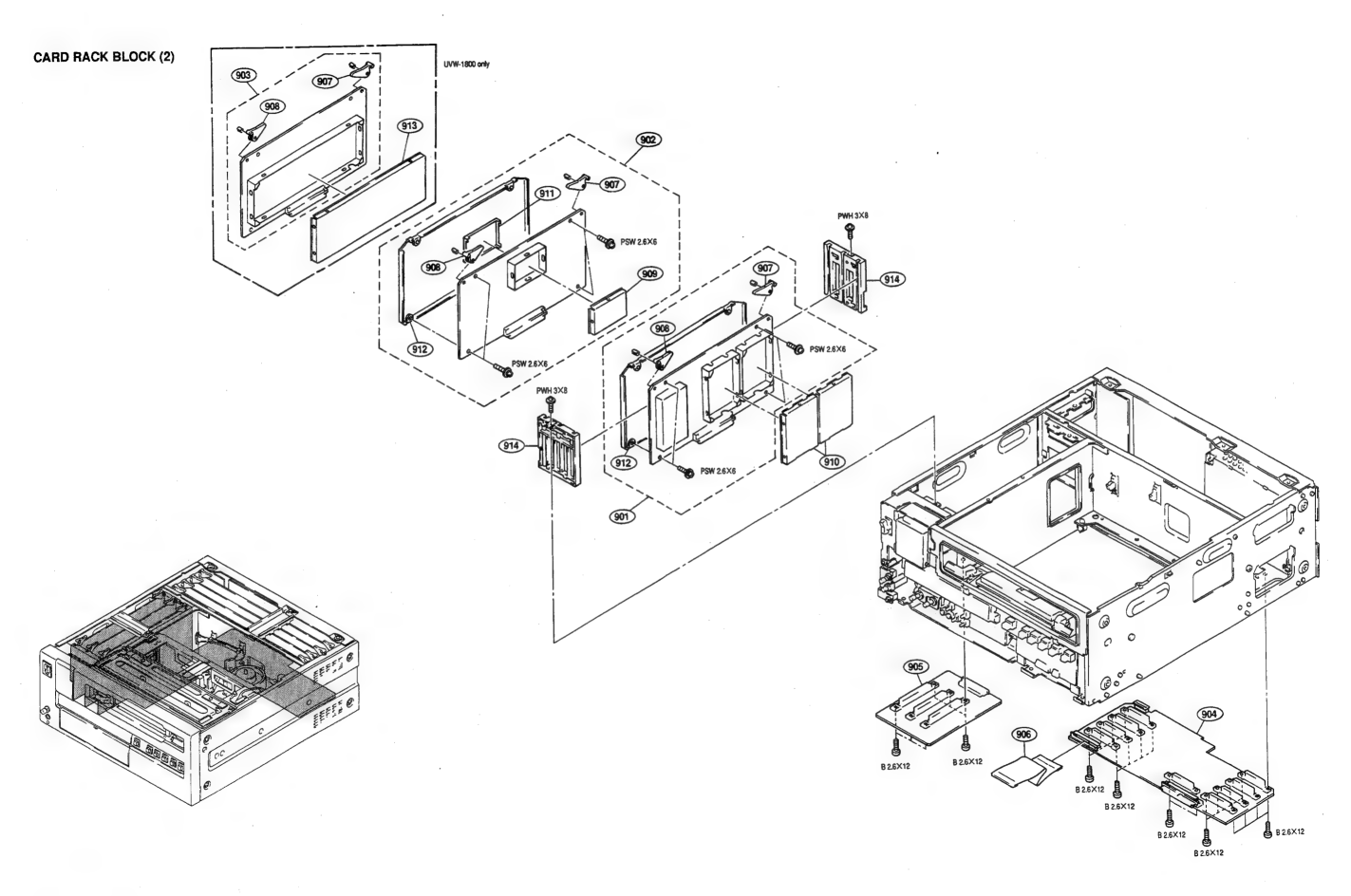
No.	Part No. S	SP	Description
701 702 702 703 704	A-6771-428-A A-8267-664-B A-8267-666-B A-8267-665-A A-8267-667-A	0	PANEL ASSY, FRONT (UVW-1600)
705 706 707 708 709	3-182-395-01	0	RETAINER (S) ASSY, PC BOARD KNOB ASSY (B), VOL GEAR, DAMPER
710 711 712 713 714	3-182-451-01 3-182-452-01 3-642-656-01	0 0 S	
715 716 717 718 719	3-701-438-21 3-712-786-01 3-717-306-01	S	SPACER, M4 WASHER DAMPER, OIL SPRING FRAME (SQUARE 17), ORNAMENTAL



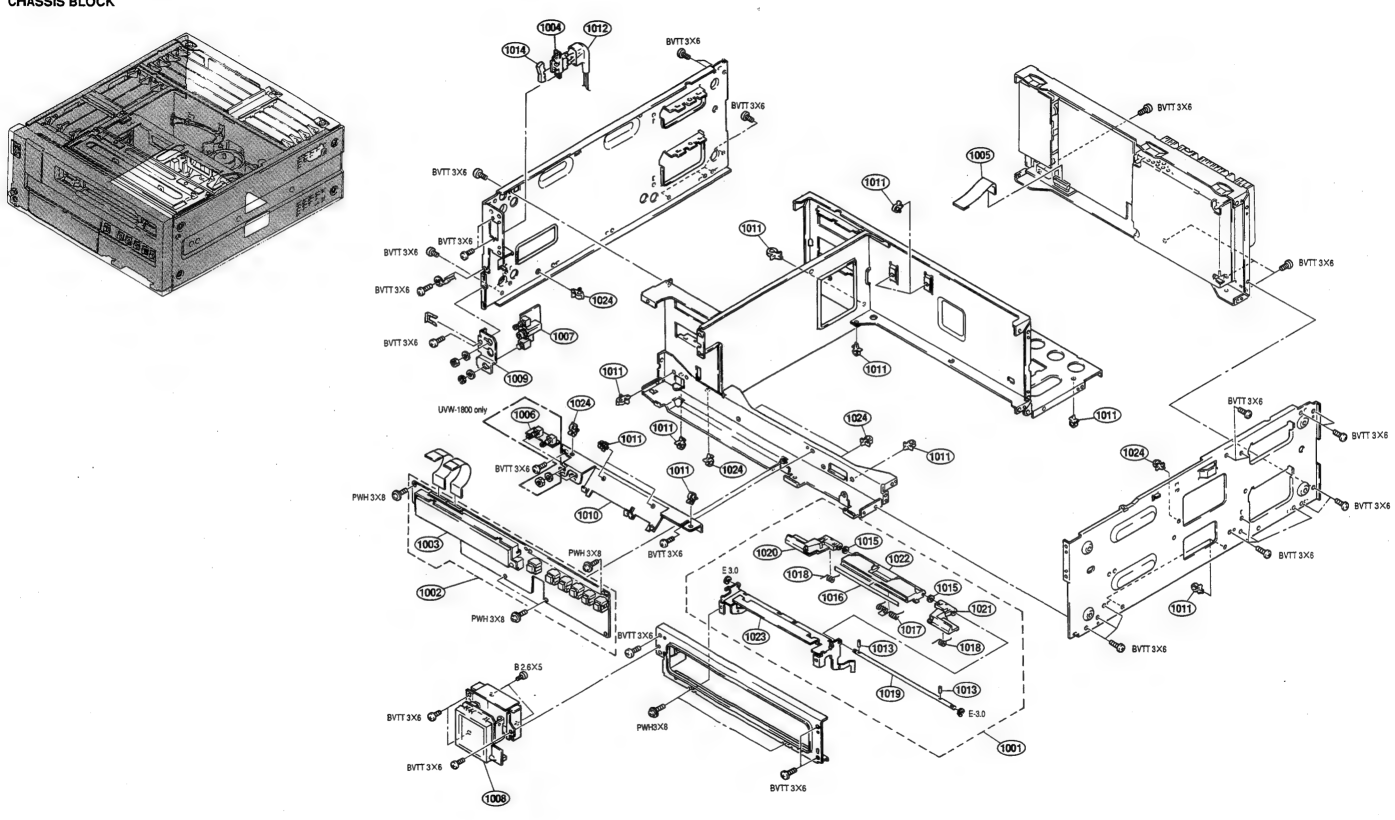


No.	Part No. SP	Description
801 801 802 803 804	A-8275-281-A D A-8275-280-A D A-8275-282-A D	COMPLETE PCB, VP-43A (UVW-1600) COMPLETE PCB, VP-43 (UVW-1800) COMPLETE PCB, VRA-5 (UVW-1800) COMPLETE PCB, TBC-25 COMPLETE PCB, SS-53
805 806 807 808	3-179-085-01 s 3-182-386-01 o	LEVER, PC BOARD (R) LEVER, PC BOARD (L) PLATE, SHIELD (L), CARD GUIDE (L), PCB

No.	Part No.	SP	Description
901	A-8275-278-A	0	COMPLETE PCB, RP-70A (UVW-1600)
901	A-8275-285-A		COMPLETE PCB, RP-70 (UVW-1800)
902	A-8275-279-A		COMPLETE PCB, AP-31A (UVW-1600)
902	A-8275-286-A		COMPLETE PCB, AP-31 (UVW-1800)
903	A-8275-287-A		COMPLETE PCB, AR-14 (UVW-1800)
904	A-8276-730-A	0	MOUNTED PCB, MB-470A (UVW-1600)
904	A-8276-736-A		MOUNTED PCB, MB-470 (UVW-1800)
905	A-8276-731-A		MOUNTED PCB, MB-471A (UVW-1600)
905	A-8276-737-A		MOUNTED PCB, MB-471 (UVW-1800)
906	1-571-632-11		WIRE, FLEXIBLE CARD 34P
907 908 909 910 911	3-179-084-01 3-179-085-01 3-182-298-01 3-182-316-01 3-182-351-01	s 0	LEVER, PC BOARD (R) LEVER, PC BOARD (L) CASE, SHIELD (LID), AP2 CASE, SHIELD (LID), PR70V CASE, SHIELD, AP (2B)
912	3-182-385-01	0 0	PLATE, SHIELD (S), CARD
913	3-182-407-01		LID, AR CASE, SHIELD (UVW-1800)
914	3-182-439-01		GUIDE (S), PCB







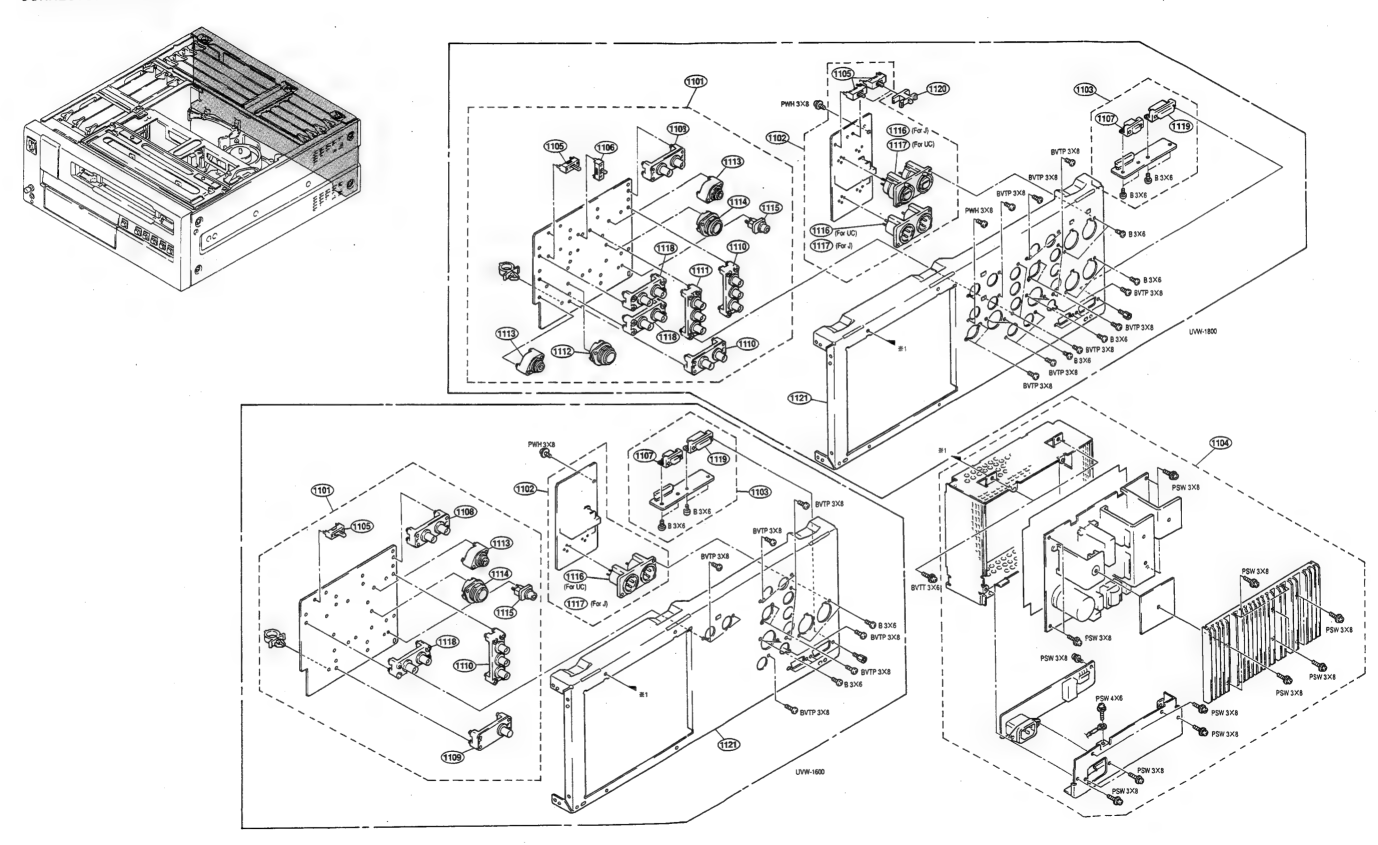
No.	Part No.	SP	Description
1002 1003		0	
1007	1-648-917-11	0 0 0	WIRE, FLAT TYPE (17 CORE) VR-155 BOARD (UVW-1800) HP-61 BOARD (UVW-1800) HP-61A BOARD (UVW-1600) INDICATOR TUBE MODULE, FLUORES
1009 1010 1011 1012 1013	3-182-449-01 3-312-955-00	0 0	BRACKET, HP FIXED BRACKET, VR CLIP, CABLE COVER, SWITCH PIN, STOPPER
	3-688-814-01 3-701-441-21 3-717-614-01 3-717-615-01 3-717-616-01	0	CAP, SWITCH WASHER LABEL, C-LOCK OUT SPRING SPRING
1019 1020 1021 1022 1023	3-717-617-01 3-717-618-01 3-717-619-01 3-717-620-01 3-717-621-03	0	SHAFT, SC GUIDE GUIDE (LEFT), SC GUIDE (RIGHT), SC PLATE, OUT, C-LOCK PLATE, INDICATION, SC GUIDE
1024	4-312-237-00	٥	CLIP, CABLE

# **CONNECTOR PANEL BLOCK**

No.	Part No.	SP	Description
1101 1101 1102 1102	A-8276-732-A A-8276-738-A A-8276-733-A A-8276-739-A	0	MOUNTED PCB, CP-225A (UVW-1600) MOUNTED PCB, CP-225 (UVW-1800) MOUNTED PCB, CP-226A (UVW-1600) MOUNTED PCB, CP-226 (UVW-1800)
1102	A-8276-762-A		MOUNTED PCB, CP-226J (UVW-1800)
1102 1103 1103 1104 <u>A</u> 1105	A-8276-734-A A-8276-741-A 1-413-889-11	0	MOUNTED PCB, CP-226AJ (UVW-1600) MOUNTED PCB, CP-237A (UVW-1600) MOUNTED PCB, CP-237 (UVW-1800) SWITCHING REGULATOR(SOPS-1045) SWITCH, SLIDE
1108	1-570-756-11 1-573-566-11 1-573-582-11 1-573-583-11 1-573-584-11	S	
1111 1112 1113 1114 1115	1-573-585-11 1-573-589-11 1-573-590-12 1-573-592-11 1-691-273-11	s s	CONNECTOR, (S) TERMINAL 4P
1119	1-750-785-11 1-750-786-11 1-764-165-11 1-764-259-11 3-171-450-01	S	CONNECTOR, BNC (RECEPTACLE)
1121 1121	3-182-459-02 3-182-459-12	0	CONNECTOR, PANEL (UVW-1800) CONNECTOR, PANEL (UVW-1600)

UVW-1800/1600

# CONNECTOR PANEL BLOCK



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# 18-3. ELECTRICAL PARTS LISTS

	PD(      1000)	(AD_31 R	QARD(UVW-1800))
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
1pc	A-8275-286-A o MOUNTED CIRCUIT BOARD, AP-31 3-182-385-01 o PLATE, SHIELD (S), CARD 7-621-759-45 s SCREW, +PSW2.6x6 3-179-084-01 s LEVER (R) PC ROARD	C61 C62 C63 C64 C65	1-126-964-11 s ELECT 10uF 20% 50V 1-126-926-11 s ELECT 1000uF 20% 10V 1-126-926-11 s ELECT 1000uF 20% 10V 1-126-926-11 s ELECT 1000uF 20% 10V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
lpc lpc lpc lpc	3-182-385-01 o PLATE, SHIELD (\$), CARD 7-621-759-45 s SCREW, +PSW2.6x6 3-179-084-01 s LEVER (R), PC BOARD 3-179-085-01 s LEVER (L), PC BOARD 3-182-298-01 o CASE, SHIELD (LID), AP (2) 3-182-351-01 o CASE, SHIELD, AP (2B)	C66 C67 C68 C69 C70	1-126-926-11 s ELECT 1000uF 20% 10V 1-126-947-11 s ELECT 47uF 20% 35V 1-124-903-11 s ELECT 1uF 20% 50V 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-126-947-11 s ELECT 47uF 20% 35V
C3 C4 C5 C6	1-163-124-00 \$ CERAMIC, CHIP 47pF 5% 50V 1-163-113-00 \$ CERAMIC, CHIP 68pF 5% 50V 1-126-964-11 \$ ELECT 10uF 20% 50V 1-163-127-00 \$ CERAMIC, CHIP 270pF 5% 50V	C71 C72 C73 C74 C75	1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-130-491-00 s MYLAR 0.047uF 5% 50V 1-130-491-00 s MYLAR 0.047uF 5% 50V 1-130-491-00 s MYLAR 0.047uF 5% 50V
C7 C8 C9 C10 C11	1-130-485-00 s MYLAR 0.015uF 5% 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-124-916-11 s ELECT 22uF 20% 63V 1-126-964-11 s ELECT 10uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V	C76 C77 C78 C79 C80	1-130-491-00 s MYLAR 0.047uF 5% 50V 1-163-251-11 s CERAMIC. CHIP 100pF 5% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V
C12 C15 C16 C18 C20	1-124-916-11 s ELECT 22uF 20% 63V 1-130-498-00 s MYLAR 0.18uF 5% 50V	C83 C84 C85	1-130-483-00 s MYLAR 0.01uF 5% 50V 1-126-926-11 s ELECT 1000uF 20% 10V 1-126-926-11 s ELECT 1000uF 20% 10V 1-124-925-11 s ELECT 2.2uF 20% 100V 1-131-352-00 s TANTALUM 6.8uF 10% 35V
C21-C26 C27 C28 C29 C30	1-130-487-00 S MYLAR 0.0220F 5% 50V 1-163-243-11 S CERAMIC, CHIP 47pF 5% 50V 1-163-017-00 S CERAMIC, CHIP 0.0047uF 5% 50V 1-130-483-00 S MYLAR 0.01uF 5% 50V 1-163-275-11 S CERAMIC, CHIP 0.001uF 5% 50V	C87 C88 C202 C203	1-126-964-11 s ELECT 10uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V 1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V
C31 C32 C33 C34 C35	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-130-483-00 s MYLAR 0.01uF 5% 50V 1-163-139-00 s CERAMIC, CHIP 820PF 5% 50V	C205 C206 C207 C208 C209	1-126-964-11 s ELECT 10uF 20% 50V 1-163-127-00 s CERAMIC, CHIP 270pF 5% 50V 1-130-485-00 s MYLAR 0.015uF 5% 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V
C36 C37 C38 C39 C40	1-163-243-11 S CERAMIC, CHIP 4/DF 5% 5UV	C210 C211	1-126-964-11 s ELECT 10uF 20% 50V 1-124-916-11 s ELECT 22uF 20% 63V 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-124-916-11 s ELECT 22uF 20% 63V
C41 C42 C43 C44 C45	1-107-498-91 s FILM, CHIP 0.0022uF 2% 50V 1-107-498-91 s FILM, CHIP 0.0022uF 2% 50V 1-107-499-91 s FILM, CHIP 0.0039uF 2% 16V 1-131-345-00 s TANTALUM 0.47uF 10% 35V 1-130-497-00 s MYLAR 0.15uF 5% 50V	C218 C220 C221-226 C227 C228	1-124-916-11 s ELECT 22uF 20% 63V 1-130-498-00 s MYLAR 0.18uF 5% 50V 6 1-130-487-00 s MYLAR 0.022uF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V 1-163-017-00 s CERAMIC, CHIP 0.0047uF 5% 50V
C46 C47 C48 C49 C50	1-124-925-11 s ELECT 2.2uF 20% 100V 1-104-553-11 s FILM, CHIP 0.015uF 5% 16V 1-130-499-00 s MYLAR 0.22uF 5% 50V 1-164-344-11 s CERAMIC, CHIP 0.068uF 10% 25V 1-104-560-91 s FILM, CHIP 0.056uF 5% 16V	C229 C230 C231 C232 C233	1-130-483-00 s MYLAR 0.01uF 5% 50V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
C51 C52 C53 C54 C55	1-124-925-11 s ELECT 2.2uF 20% 100V 1-107-553-91 s FILM, CHIP 0.0056uF 2% 16V 1-104-551-11 s FILM, CHIP 0.01uF 16V 1-130-478-00 s MYLAR 0.0039uF 5% 50V 1-130-478-00 s MYLAR 0.0039uF 5% 50V	C234 C235 C236 C237 C238	1-130-483-00 s MYLAR 0.01uF 5% 50V 1-163-139-00 s CERAMIC, CHIP 820pF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V 1-124-925-11 s ELECT 2.2uF 20% 100V 1-107-498-91 s FILM, CHIP 0.0022uF 2% 50V
C56 C57 C58 C59 C60	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-126-947-11 s ELECT 47uF 20% 35V 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V 1-126-964-11 s ELECT 10uF 20% 50V	C239 C240 C241 C242	1-107-498-91 s FILM, CHIP 0.0022uF 2% 50V 1-107-499-91 s FILM, CHIP 0.0039uF 2% 16V 1-131-345-00 s TANTALUM 0.47uF 10% 35V 1-130-497-00 s MYLAR 0.15uF 5% 50V

# (AP-31 BOARD(UVW-1800))

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C243 C244 C245 C246 C247	Part No. SP Description  1-124-925-11 s ELECT 2.2uF 20% 100V 1-104-553-11 s FILM, CHIP 0.015uF 5% 16V 1-130-499-00 s MYLAR 0.22uF 5% 50V 1-164-344-11 s CERAMIC, CHIP 0.068uF 10% 25V 1-104-560-91 s FILM, CHIP 0.056uF 5% 16V  1-124-925-11 s ELECT 2.2uF 20% 100V 1-107-553-91 s FILM, CHIP 0.0056uF 2% 16V 1-104-551-11 s FILM, CHIP 0.01uF 16V 1-130-478-00 s MYLAR 0.0039uF 5% 50V 1-130-478-00 s MYLAR 0.0039uF 5% 50V 1-126-947-11 s ELECT 47uF 20% 35V 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-126-947-11 s ELECT 47uF 20% 35V 1-163-253-11 s CERAMIC, CHIP 330pF 5% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-126-926-11 s ELECT 1000uF 20% 10V 1-126-926-11 s ELECT 47uF 20% 35V 1-124-903-11 s ELECT 47uF 20% 35V 1-124-903-11 s ELECT 47uF 20% 35V 1-124-903-11 s ELECT 47uF 20% 35V 1-126-947-11 s ELECT 47uF 20% 35V 1-126-964-11 s ELECT 47uF 20% 35V 1-126-964-11 s ELECT 10uF 20% 50V 1-126-926-11 s ELECT 10uF 20% 50V	C425 C426 C427 C428 C429	1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-989-11 s CERAMIC, CHIP 0.033uF 10% 25V 1-161-021-11 s CERAMIC 0.047uF 10% 25V
C248 C249 C250 C251	1-124-925-11 s ELECT 2.2uF 20% 100V 1-107-553-91 s FILM, CHIP 0.0056uF 2% 16V 1-104-551-11 s FILM, CHIP 0.01uF 16V	C430 C500 C501	1-161-021-11 s CERAMIC 0.047uF 10% 25V 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V 1-102-114-00 s CERAMIC 470pF 10% 50V
C252	1-130-478-00 s MYLAR 0.0039uF 5% 50V	CN1 CN2 CN3	1-506-468-11 s CONNECTOR 3P, MALE 1-564-002-41 s CONNECTOR 3P, MALE 1-506-468-11 s CONNECTOR 3P, MALE
C254 C255 C256	1-126-947-11 s ELECT 47uF 20% 35V 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V	CN111	1-573-600-21 s CONNECTOR, PHEC 100P, MALE 8-719-941-23 s DIODE DA204U
C257 C258	1-126-964-11 s ELECT 10uF 20% 50V	D2 D3	8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U
C259 C260 C261	1-126-926-11 S ELECT 1000uF 20% 10V 1-126-926-11 S ELECT 1000uF 20% 10V 1-126-926-11 S ELECT 1000uF 20% 10V	D6 D7	8-719-123-85 s DIODE 1SS304 8-719-941-23 s DIODE DA204U
C262 C263	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	D8 D10 D11	8-719-123-85 s DIODE ISS304 8-719-123-85 s DIODE ISS304 8-719-123-85 s DIODE ISS304
C264 C265 C266	1-126-947-11 s ELECT 47uF 20% 35V 1-124-903-11 s ELECT 1uF 20% 50V 1-163-251-11 s CFRAMIC. CHIP 100pF 5% 50V	D12	8-719-123-85 s DIODE 1SS304 8-719-123-85 s DIODE 1SS304
C267	1-126-947-11 s ELECT 47uF 20% 35V 1-163-235-11 s CERAMIC. CHIP 22pF 5% 50V	D15 D16 D17	8-719-123-85 s DIODE 1SS304 8-719-123-85 s DIODE 1SS304 8-719-941-23 s DIODE DA204U
C269 C270 C271	1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-124-925-11 s ELECT 2.2uF 20% 100V 1-131-352-00 s TANTALUM 6.8uF 10% 35V	D18 D201	8-719-911-19 s DIODE 1SS119 8-719-941-23 s DIODE DA204U
C272 C278	1-126-964-11 s ELECT 10uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V	D202 D203 D204	8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U
C279 C280 C281	1-126-964-11 s ELECT 10uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-130-483-00 s MYLAR 0.01uF 5% 50V	D205 D206	8-719-123-85 \$ DIODE 155304
C282 C283	1-126-926-11 s ELECT 1000uF 20% 10V 1-126-926-11 s ELECT 1000uF 20% 10V	D207 D209 D210	8-719-123-05 \$ DIODE 135304 8-719-123-85 \$ DIODE 155304 8-719-941-23 \$ DIODE DA204U
C401 C402 C403	1-163-033-00 \$ CERAMIC, CHIP 0.0220F 50V 1-126-933-11 \$ ELECT 100uF 20\$ 16V 1-163-989-11 \$ CERAMIC, CHIP 0.033uF 10% 25V	D401	8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U
C404 C405 C406	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC1 IC2	8-759-701-25 s IC NJM2068D-D 8-759-701-25 s IC NJM2068D-D
C408 C409 C410	1-126-964-11 s ELECT 10uF 20% 50V 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	IC3 IC4 IC5	8-759-701-25 s IC NJM2068D-D 8-759-701-25 s IC NJM2068D-D 8-759-705-58 s IC NJM4558D-D
C411 C412	1-163-989-11 s CERAMIC, CHIP 0.033uF 10% 25V 1-126-964-11 s ELECT 10uF 20% 50V	IC6 IC7	8-759-705-58 s IC NJM4558D-D 8-759-705-58 s IC NJM4558D-D
C413 C414 C415	1-126-964-11 s ELECT 10uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	IC8 IC9 IC10	8-752-018-80 s IC CX20188 8-759-705-58 s IC NJM4558D-D 8-759-705-58 s IC NJM4558D-D
C416 C417 C418	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V	IC11 IC12 IC13	8-759-145-57 s IC UPC4557C 8-759-917-18 s IC SN74HCU04AN 8-759-917-18 s IC SN74HCU04AN
C419 C420	1-126-964-11 s ELECT 10uF 20% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	IC14 IC15	8-759-145-57 s IC UPC4557C 8-759-705-58 s IC NJM4558D-D
C421 C422 C423 C424	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V	IC201 IC202 IC203 IC204	8-759-701-25 s IC NJM2068D-D 8-759-701-25 s IC NJM2068D-D 8-759-701-25 s IC NJM2068D-D 8-759-701-25 s IC NJM2068D-D
U767	1-126-933-11 s ELECT 100uF 20% 16V	70501	

Ref. No	). Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
IC205	8-759-705-58 s IC NJM4558D-D	Q204	8-729-209-06 s TRANSISTOR 2SC4213-A
IC206	8-759-705-58 s IC NJM4558D-D	Q205	8-729-209-06 s TRANSISTOR 2SC4213-A
IC207	8-759-705-58 s IC NJM4558D-D	Q206	8-729-209-06 s TRANSISTOR 2SC4213-A
IC208	8-759-705-58 s IC NJM4558D-D	Q207	8-729-209-06 s TRANSISTOR 2SC4213-A
IC209	8-759-705-58 s IC NJM4558D-D	Q208	8-729-140-63 s TRANSISTOR 2SA1611-M5M6
IC210	8-759-145-57 s IC UPC4557C	Q209	8-729-109-44 s TRANSISTOR 2SK94
IC211	8-759-705-58 s IC NJM4558D-D	Q210	8-729-203-30 s TRANSISTOR 2SJ106Y
IC401	8-759-701-25 s IC NJM2068D-D	Q211	8-729-118-56 s TRANSISTOR 2SK852-X2
IC402	8-759-981-64 s IC LM2903DQ	Q212	8-729-209-06 s TRANSISTOR 2SC4213-A
IC405	8-759-172-41 s IC L78M09T-TL	Q213	8-729-209-06 s TRANSISTOR 2SC4213-A
IC406	8-759-173-37 s IC L79M09T-TL	Q214	8-729-140-63 s TRANSISTOR 2SA1611-M5M6
IC407	8-759-635-83 s IC M51957BFP	Q215	8-729-118-56 s TRANSISTOR 2SK852-X2
IC408	8-759-172-41 s IC L78M09T-TL	Q216	8-729-423-93 s TRANSISTOR 2SD2136-R(TA)
IC409	8-759-173-37 s IC L79M09T-TL	Q217	8-729-022-00 s TRANSISTOR 2SB1416-R(TA)
IC410	8-759-701-25 s IC NJM2068D-D	Q218	8-729-021-98 s TRANSISTOR 2SJ226-AZ
L1	1-410-068-11 s INDUCTOR 5.60mH	Q219	8-729-021-98 s TRANSISTOR 2SJ226-AZ
L2	1-408-423-00 s INDUCTOR 150uH	Q220	8-729-117-32 s TRANSISTOR 2SC4177
L201	1-410-068-11 s INDUCTOR 5.60mH	Q221	8-729-117-32 s TRANSISTOR 2SC4177
L202	1-408-423-00 s INDUCTOR 150uH	Q223	8-729-140-93 s TRANSISTOR 2SB733-34
L401	1-410-470-11 s INDUCTOR 10uH	Q224	8-729-905-18 s TRANSISTOR DTC144EU
L402	1-410-470-11 s INDUCTOR 10uH	Q225 Q226	8-729-905-12 s TRANSISTOR DTA144EU 8-729-118-56 s TRANSISTOR 2SK852-X2
PS1 PS2	⚠1-532-727-11 s LINK, IC 0.25A ⚠1-532-727-11 s LINK, IC 0.25A	Q401 Q402 Q403	8-729-209-06 s TRANSISTOR 2SC4213-A 8-729-209-06 s TRANSISTOR 2SC4213-A 8-729-209-06 s TRANSISTOR 2SC4213-A
Q1	8-729-209-06 s TRANSISTOR 2SC4213-A	R1	1-216-603-11 s METAL. CHIP 10 0.5% 1/10W
Q2	8-729-803-89 s TRANSISTOR 2SC3332-T	R2	1-216-049-00 s METAL, CHIP 1k 5% 1/10W
Q3	8-729-803-89 s TRANSISTOR 2SC3332-T	R3	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
Q4	8-729-209-06 s TRANSISTOR 2SC4213-A	R4	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
Q5	8-729-209-06 s TRANSISTOR 2SC4213-A	R5	1-216-097-00 s METAL, CHIP 100k 5% 1/10W
06	8-729-209-06 s TRANSISTOR 2SC4213-A	R6	1-216-097-00 s METAL, CHIP 100k 5% 1/10W
07	8-729-209-06 s TRANSISTOR 2SC4213-A	R7	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
08	8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R8	1-216-105-00 s METAL, CHIP 220k 5% 1/10W
09	8-729-109-44 s TRANSISTOR 2SK94	R9	1-216-626-11 s METAL, CHIP 91 0.5% 1/10W
010	8-729-203-30 s TRANSISTOR 2SJ106Y	R10	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W
Q11	8-729-905-18 s TRANSISTOR DTC144EU	R11	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
Q12	8-729-905-12 s TRANSISTOR DTA144EU	R12	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
Q13	8-729-118-56 s TRANSISTOR 2SK852-X2	R13	1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W
Q14	8-729-209-06 s TRANSISTOR 2SC4213-A	R14	1-216-049-00 s METAL, CHIP 1k 5% 1/10W
Q15	8-729-209-06 s TRANSISTOR 2SC4213-A	R16	1-216-009-00 s METAL, CHIP 22 5% 1/10W
Q16	8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R17	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
Q17	8-729-118-56 s TRANSISTOR 2SK852-X2	R19-R23	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
Q18	8-729-423-93 s TRANSISTOR 2SD2136-R(TA)	R24	1-216-049-00 s METAL, CHIP 1k 5% 1/10W
Q19	8-729-022-00 s TRANSISTOR 2SB1416-R(TA)	R25	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
Q20	8-729-021-98 s TRANSISTOR 2SJ226-AZ	R26	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
021	8-729-021-98 s TRANSISTOR 2SJ226-AZ	R27	1-216-085-00 s METAL, CHIP 33k 5% 1/10W
022	8-729-117-32 s TRANSISTOR 2SC4177	R28	1-216-085-00 s METAL, CHIP 33k 5% 1/10W
023	8-729-117-32 s TRANSISTOR 2SC4177	R30	1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W
025	8-729-140-93 s TRANSISTOR 2SB733-34	R31	1-216-041-00 s METAL, CHIP 470 5% 1/10W
026	8-729-209-06 s TRANSISTOR 2SC4213-A	R32	1-216-642-11 s METAL, CHIP 430 0.5% 1/10W
027	8-729-209-06 s TRANSISTOR 2SC4213-A	R33	1-216-675-11 5 METAL, CHIP 10k 0.5% 1/10W 1-216-691-11 S METAL, CHIP 47k 0.5% 1/10W 1-216-675-11 S METAL, CHIP 10k 0.5% 1/10W 1-216-683-11 S METAL, CHIP 22k 0.5% 1/10W 1-215-473-00 S METAL 150k 1% 1/6W
028	8-729-804-09 s TRANSISTOR 2SA1319-T	R34	
029	8-729-804-09 s TRANSISTOR 2SA1319-T	R35	
030	8-729-140-93 s TRANSISTOR 2SB733-34	R36	
034	8-729-905-18 s TRANSISTOR DTC144EU	R37	
035 036 0201 0202 0203	8-729-905-12 s TRANSISTOR DTA144EU 8-729-118-56 s TRANSISTOR 2SK852-X2 8-729-209-06 s TRANSISTOR 2SC4213-A 8-729-803-89 s TRANSISTOR 2SC3332-T 8-729-803-89 s TRANSISTOR 2SC3332-T	R38 R39 R40 R41	1-215-471-00 s METAL 120k 1% 1/6W 1-215-479-00 s METAL 270k 1% 1/6W 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R42 R43 R44 R45 R46	1-216-695-11 s METAL, CHIP 68k 0.5% 1/10W 1-215-469-00 s METAL 100k 1% 1/6W 1-215-473-00 s NETAL 150k 1% 1/6W 1-215-461-00 s METAL 47k 1% 1/6W 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W	R102 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R103 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R104 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R105 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R106 1-216-069-00 s METAL, CHIP 6.8k 5% 1/10W
R47 R48 R49 R50 R51	1-215-473-00 s NETAL 150k 1% 1/6W 1-215-461-00 s METAL 47k 1% 1/6W 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-071-00 s METAL, CHIP 8.2k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W	R107 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R108 1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W R109 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W R110 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W R111 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W
R52 R53 R54 R56 R57	1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W	R112 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R113 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R114 1-216-033-00 s METAL, CHIP 220 5% 1/10W R115 1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W R116 1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W
R58 R59 R60 R61 R62	1-216-643-11 s METAL, CHIP 470 0.5% 1/10W 1-216-622-11 s METAL, CHIP 62 0.5% 1/10W 1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W 1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W 1-216-652-11 s METAL, CHIP 1.1k 0.5% 1/10W	R121 1-24/-80/-31 S CARBUN 100 5% 1/4W
R63 R64 R65 R66 R67	1-216-622-11 s METAL, CHIP 62 0.5% 1/10W 1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W 1-216-676-11 s METAL, CHIP 11k 0.5% 1/10W 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W 1-216-654-11 s METAL, CHIP 1.3k 0.5% 1/10W	R125 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R126 1-216-075-00 s METAL, CHIP 12k 5% 1/10W
R68 R69 R70 R71 R72	1-215-493-00 s METAL 1M 1% 1/6W 1-216-666-11 s METAL, CHIP 4.3k 0.5% 1/10W 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	
R73 R74 R75 R76 R77	1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W	R132 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R133 1-216-095-00 s METAL, CHIP 82k 5% 1/10W R134 1-216-676-11 s METAL, CHIP 11k 0.5% 1/10W R135 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R136 1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W
R78 R79 R80 R81 R82	1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W	R137 1-216-025-00 s METAL, CHIP 100 5% 1/10W R138 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R139 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R140 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R141 1-216-684-11 s METAL, CHIP 24k 0.5% 1/10W
R83 R84 R85 R86 R87	1-216-658-11 s METAL, CHIP 2k 0.5% 1/10W 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W	R142 1-216-025-00 s METAL, CHIP 100 5% 1/10W R143 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R144 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R145-154 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R155 1-216-081-00 s METAL, CHIP 22k 5% 1/10W
R88 R89 R90 R91 R92	1-216-672-11 s METAL, CHIP 7.5k 0.5% 1/10W 1-216-045-00 s METAL, CHIP 680 5% 1/10W 1-216-674-11 s METAL, CHIP 9.1k 0.5% 1/10W 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W 1-216-657-11 s METAL, CHIP 1.8k 0.5% 1/10W	R156 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R157 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R158 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R159 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R160 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R93 R94 R95 R96 R97	1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W	R161 1-216-063-00 s METAL, CHIP 3.9k 5% 1/10W R162 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R163 1-216-053-00 s METAL, CHIP 1.5k 5% 1/10W R164 1-216-059-00 s METAL, CHIP 2.7k 5% 1/10W R165 1-216-071-00 s METAL, CHIP 8.2k 5% 1/10W
R98 R99 R100 R101	1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R167 1-216-295-91 s RES, CHIP 0 R168 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R169 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R170 1-216-063-00 s METAL, CHIP 3.9k 5% 1/10W

# (AP-31 BOARD(UVW-1800))

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R171 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R172 1-216-053-00 s METAL, CHIP 1.5k 5% 1/10W R173 1-216-059-00 s METAL, CHIP 2.7k 5% 1/10W R174 1-216-071-00 s METAL, CHIP 8.2k 5% 1/10W R175 1-216-121-00 s METAL, CHIP 1M 5% 1/10W	R250 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R251 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R252 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R253 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R254 1-216-121-00 s METAL, CHIP 1M 5% 1/10W
R176 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R177 1-216-025-00 s METAL, CHIP 100 5% 1/10W R178 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R179 1-216-664-11 s METAL, CHIP 3.6k 0.5% 1/10W R180 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R255 1-216-009-00 s METAL, CHIP 22 5% 1/10W R256 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W R257 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W R258 1-216-622-11 s METAL, CHIP 62 0.5% 1/10W R259 1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W
R181 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R182 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W R183 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R184 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R186 1-216-095-00 s METAL, CHIP 82k 5% 1/10W	R260 1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W R261 1-216-652-11 s METAL, CHIP 1.1k 0.5% 1/10W R262 1-216-622-11 s METAL, CHIP 62 0.5% 1/10W R263 1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W R264 1-216-676-11 s METAL, CHIP 11k 0.5% 1/10W
R187 1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W R188 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R201 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W R202 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R203 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R265 1-216-677-11 S METAL, CHIP 12k 0.5% 1/10W 1-216-654-11 S METAL, CHIP 1.3k 0.5% 1/10W 1-215-493-00 S METAL IM 1% 1/6W 1-216-666-11 S METAL, CHIP 4.3k 0.5% 1/10W 1-216-691-11 S METAL, CHIP 47k 0.5% 1/10W
R2O4 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R2O5 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R2O6 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R2O7 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R2O8 1-216-105-00 s METAL, CHIP 220k 5% 1/10W	R270 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R271 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R272 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R273 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R274 1-216-081-00 s METAL, CHIP 22k 5% 1/10W
R209 1-216-626-11 s METAL, CHIP 91 0.50% 1/10W R210 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W R211 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R212 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R213 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W	R275 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R276 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R277 1-216-658-11 s METAL, CHIP 2k 0.5% 1/10W R278 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W R279 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W
R214 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R216 1-216-009-00 s METAL, CHIP 22 5% 1/10W R217 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R219-223 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R224 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R280 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R281 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R282 1-216-672-11 s METAL, CHIP 7.5k 0.5% 1/10W R283 1-216-045-00 s METAL, CHIP 680 5% 1/10W R284 1-216-674-11 s METAL, CHIP 9.1k 0.5% 1/10W
	R285 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W R286 1-216-657-11 s METAL, CHIP 1.8k 0.5% 1/10W R287 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R288 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R289 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W
R231 1-216-041-00 s METAL, CHIP 470 5% 1/10W R232 1-216-642-11 s METAL, CHIP 430 0.5% 1/10W R233 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R234 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W R235 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W	R290 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R291 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R292 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R293 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R294 1-216-097-00 s METAL, CHIP 100k 5% 1/10W
R236 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R237 1-215-473-00 s METAL 150k 1% 1/6W R238 1-215-471-00 s METAL 120k 1% 1/6W R239 1-215-479-00 s METAL 270k 1% 1/6W R240 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W	R295 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R296 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R297 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R298 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R299 1-216-121-00 s METAL, CHIP 1M 5% 1/10W
R241 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W R242 1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W R243 1-215-479-00 s METAL 270k 1% 1/6W R244 1-215-460-00 s METAL 43k 1% 1/6W R245 1-215-460-00 s METAL 43k 1% 1/6W	R300 1-216-069-00 s METAL, CHIP 6.8k 5% 1/10W R301 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R302 1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W R303 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W R304 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W
R246 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W R247 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R248 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R249 1-216-071-00 s METAL, CHIP 8.2k 5% 1/10W	R305 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W R306 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R307 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R308 1-216-033-00 s METAL, CHIP 220 5% 1/10W

#### (AP-31 BOARD(UVW-1800))

#### or Q'ty Part No. SP Description 1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W 1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W 1-247-807-31 s CARBON 100 5% 1/40 R309 R310 R311 R312 1-216-399-00 s WIREWOUND 6.8 10% 3W R313 **1-216-399-00 s WIREWOUND 6.8 10% 3W** R314 1-247-807-31 s CARBON 100 5% 1/4W R315 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R316 1-249-389-11 s CARBON 4.7 5% 1/4W R317 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R318 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-075-00 s METAL, CHIP 12k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R319 R320 R321 R322 R323 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R324 R325 1-216-081-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-095-00 s METAL, CHIP 22k 5% 1/10W 1-216-095-00 s METAL, CHIP 82k 5% 1/10W 1-216-676-11 s METAL, CHIP 11k 0.5% 1/10W R326 R327 R328 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R329 R330 R331 R332 R333 1-216-G73-00 s METAL, CHIP 10k 5% 1/10W 1-216-684-11 s METAL, CHIP 24k 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R334 R335 R336 R337 R338 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-095-00 s METAL, CHIP 82k 5% 1/10W R339 R341 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-295-91 s RES, CHIP 0 R342 R344 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R345 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W R346 **R347** R387 R400 R402 1-216-295-91 s RES, CHIP 0 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R403 R404 R405 R406 R407 1-216-053-00 s METAL, CHIP 1.5k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-053-00 s METAL, CHIP 1.5k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R408 R409 R410 R411 R412 R413 1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R414 R415 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R416 R417 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-113-00 s METAL, CHIP 470k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W R418 R419 R420 R421

#### (AP-31 BOARD(UVW-1800))

Ref. No. or Q'ty	Part No. SP Description
R424 R425	1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-215-403-00 s METAL 180 1% 1/6W 1-215-403-00 s METAL 180 1% 1/6W
RV3 RV4	1-241-789-21 s RES, ADJ METAL 220k 1-241-784-11 s RES, ADJ METAL 4.7k 1-241-783-11 s RES, ADJ METAL 2.2k 1-241-785-11 s RES, ADJ METAL 10k 1-241-123-11 s RES, ADJ CARBON 47k
RV202 RV203 RV204	1-241-789-21 s RES, ADJ METAL 220k 1-241-784-11 s RES, ADJ METAL 4.7k 1-241-783-11 s RES, ADJ METAL 2.2k 1-241-785-11 s RES, ADJ METAL 10k 1-241-123-11 s RES, ADJ CARBON 47k
S1 S2 S201 S202	1-570-602-11 s SWITCH, DIP 2-CKT 1-570-602-11 s SWITCH, DIP 2-CKT 1-570-602-11 s SWITCH, DIP 2-CKT 1-570-602-11 s SWITCH, DIP 2-CKT
TH1 TH2	1-800-199-11 s THERMISTOR S-1250 1-800-199-11 s THERMISTOR S-1250

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(AP-31A BOARD(UVW-1600))
AP-31A BOARD(UVW-1600)
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                                                                                                                                              Ref. No.
Ref. No.
                                                                                                                                              or Q'ty Part No.
                                                                                                                                                                                           SP Description
                                        SP Description
or Q'ty Part No.
                                                                                                                                                                  1-126-947-11 s ELECT 47uF 20% 35V
1-124-903-11 s ELECT 1uF 20% 50V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
1-126-947-11 s ELECT 47uF 20% 35V
AP-31A board is used for UVW-1600.
                                                                                                                                               C68
                   A-8275-279-A o MOUNTED CIRCUIT BOARD, AP-31A
                                                                                                                                               C69
                  3-182-385-01 o PLATE, SHIELD (S), CARD
7-621-759-45 s SCREW, +PSW2.6x6
3-179-084-01 s LEVER (R), PC BOARD
3-179-085-01 s LEVER (L), PC BOARD
1pc
                                                                                                                                                                   1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
1DC
1pc
                                                                                                                                                                  1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
                                                                                                                                               C72
1pc
                                                                                                                                               C77
                                                                                                                                                                  1-126-964-11 s ELECT 10uF 20% 50V
1-126-964-11 s ELECT 10uF 20% 50V
                   3-182-298-01 o CASE, SHIELD (LID), AP (2) 3-182-351-01 o CASE, SHIELD, AP (2B)
                                                                                                                                               C78
1pc
                                                                                                                                               C79
                                                                                                                                                                   1-126-964-11 s ELECT 10uF 20% 50V
                   1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V
1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V
1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V
1-163-127-00 s CERAMIC, CHIP 270pF 5% 50V
1-130-485-00 s MYLAR 0.015uF 5% 50V
                                                                                                                                                                  1-130-483-00 s MYLAR 0.01uF 5% 50V
1-126-926-11 s ELECT 1000uF 20% 10V
1-126-926-11 s ELECT 1000uF 20% 10V
1-124-925-11 s ELECT 2.2uF 20% 100V
1-126-964-11 s ELECT 10uF 20% 50V
                                                                                                                                               C81
C3
C4
                                                                                                                                               C82
                                                                                                                                               C83
 C6
                                                                                                                                               C84
                                                                                                                                               C87
                   1-126-933-11 s ELECT 100uF 20% 16V
1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V
 83
                                                                                                                                                                   1-126-964-11 s ELECT 10uF 20% 50V
                                                                                                                                               C88
 C9
                                                                                                                                                                  1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V

1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V

1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V

1-163-127-00 s CERAMIC, CHIP 270pF 5% 50V
                                                                                                                                               C202
                   1-126-964-11 s ELECT 10uF 20% 50V
1-126-964-11 s ELECT 10uF 20% 50V
1-124-916-11 s ELECT 22uF 20% 63V
C10
                                                                                                                                               C203
 C15
                                                                                                                                                C204
                                                                                                                                                C206
1-130-485-00 s MYLAR 0.015uF 5% 50V
1-126-933-11 s ELECT 100uF 20% 16V
1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V
1-126-964-11 s ELECT 10uF 20% 50V
1-126-964-11 s ELECT 10uF 20% 50V
                                                                                                                                                C207
                                                                                                                                                C208
                                                                                                                                                C209
                                                                                                                                                C210
                                                                                                                                                C215
                    1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-130-483-00 s MYLAR 0.01uF 5% 50V
                                                                                                                                               C31
 C32
 C33
 C34
                    1-163-139-00 s CERAMIC, CHIP 820pF 5% 50V
1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
1-124-925-11 s ELECT 2.2uF 20% 100V
 C35
                                                                                                                                                                    1-130-483-00 s MYLAR 0.01uF 5% 50V
                                                                                                                                                C229
 C36
                                                                                                                                                                   1-150-403-00 $ MILAR 0.014F 5% 50V

1-163-275-11 $ CERAMIC, CHIP 0.0014F 5% 50V
                                                                                                                                                C230
 C37
                                                                                                                                                C231
 C38
                                                                                                                                                C232
 C39
                                                                                                                                                C233
                    1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-107-498-91 s FILM, CHIP 0.0022uF 2% 50V 1-107-498-91 s FILM, CHIP 0.0022uF 2% 50V 1-107-499-91 s FILM, CHIP 0.0039uF 2% 16V
                                                                                                                                                                   1-130-483-00 s MYLAR 0.01uF 5% 50V
1-163-139-00 s CERAMIC, CHIP 820pF 5% 50V
1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V
1-124-925-11 s ELECT 2.2uF 20% 100V
1-107-498-91 s FILM, CHIP 0.0022uF 2% 50V
 C40
                                                                                                                                                 C234
 C41
                                                                                                                                                C235
 C42
                                                                                                                                                C236
 C43
                                                                                                                                                 C237
                     1-131-345-00 s TANTALUM 0.47uF 10% 35V
 C44
                                                                                                                                                 C238
                     1-130-497-00 s MYLAR 0.15uF 5% 50V
1-124-925-11 s ELECT 2.2uF 20% 100V
1-104-553-11 s FILM, CHIP 0.015uF 5% 16V
1-130-499-00 s MYLAR 0.22uF 5% 50V
1-164-344-11 s CERAMIC, CHIP 0.068uF 10% 25V
 C45
                                                                                                                                                                   1-107-498-91 s FILM, CHIP 0.0022uF 2% 50V
1-107-499-91 s FILM, CHIP 0.0039uF 2% 16V
1-131-345-00 s TANTALUM 0.47uF 10% 35V
1-130-497-00 s MYLAR 0.15uF 5% 50V
1-124-925-11 s ELECT 2.2uF 20% 100V
                                                                                                                                                 C239
 C46
                                                                                                                                                 C240
 C47
                                                                                                                                                 C241
 C48
                                                                                                                                                 C242
  C49
                                                                                                                                                 C243
                     1-104-560-91 s FILM, CHIP 0.056uF 5% 16V
1-124-925-11 s ELECT 2.2uF 20% 100V
 C50
                                                                                                                                                                    1-104-553-11 s FILM, CHIP 0.015uF 5% 16V
1-130-499-00 s MYLAR 0.22uF 5% 50V
1-164-344-11 s CERAMIC, CHIP 0.068uF 10% 25V
1-104-560-91 s FILM, CHIP 0.056uF 5% 16V
1-124-925-11 s ELECT 2.2uF 20% 100V
                                                                                                                                                 C244
 C51
                     1-124-925-11 S ELECT 2.247 20% 100V

1-107-553-91 S FILM, CHIP 0.0056uF 2% 16V

1-104-551-11 S FILM, CHIP 0.01uF 16V

1-163-251-11 S CERAMIC, CHIP 100pF 5% 50V
                                                                                                                                                 C245
 C52
                                                                                                                                                 C246
  C53
                                                                                                                                                 C247
                                                                                                                                                 C248
                     1-126-947-11 s ELECT 47uF 20% 35V
  C57
                                                                                                                                                                    1-107-553-91 s FILM, CHIP 0.0056uF 2% 16V
1-104-551-11 s FILM, CHIP 0.01uF 16V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
                     1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V

1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V

1-126-964-11 s ELECT 10uF 20% 50V

1-126-964-11 s ELECT 10uF 20% 50V
                                                                                                                                                 C249
  C58
                                                                                                                                                 C250
  059
                                                                                                                                                 C253
  060
                                                                                                                                                                     1-126-947-11 s ELECT 47uF 20% 35V
                                                                                                                                                 C254
  C61
                                                                                                                                                                     1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V
                                                                                                                                                 C255
                     1-126-926-11 s ELECT 1000uF 20% 10V
1-126-926-11 s ELECT 1000uF 20% 10V
1-126-926-11 s ELECT 1000uF 20% 10V
  C62
                                                                                                                                                                     1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
                                                                                                                                                 C256
  C63
                                                                                                                                                                     1-126-964-11 s ELECT 10uF 20% 50V
1-126-964-11 s ELECT 10uF 20% 50V
                                                                                                                                                 C257
  C64
                     1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
1-126-926-11 s ELECT 1000uF 20% 10V
                                                                                                                                                 C258
  C65
                                                                                                                                                                     1-126-926-11 s ELECT 1000uF 20% 10V
                                                                                                                                                 C259
  660
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8-729-140-93 s TRANSISTOR 2SB733-34

D403

8-719-941-23 s DIODE DA204U

R135

R63

# (AP-31A BOARD(UVW-1600))

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R136 1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W R137 1-216-025-00 s METAL, CHIP 100 5% 1/10W R138 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R139 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R140 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R258 1-216-622-11 s METAL, CHIP 62 0.5% 1/10W R259 1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W R260 1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W R261 1-216-652-11 s METAL, CHIP 1.1k 0.5% 1/10W R262 1-216-622-11 s METAL, CHIP 62 0.5% 1/10W
R141 1-216-684-11 s METAL, CHIP 24k 0.5% 1/10W R142 1-216-025-00 s METAL, CHIP 100 5% 1/10W R143 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R144 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R145-154 1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R263 1-216-653-11 5 METAL, CHIP 1.2k 0.5% 1/10W R264 1-216-676-11 S METAL, CHIP 11k 0.5% 1/10W R265 1-216-677-11 S METAL, CHIP 12k 0.5% 1/10W R266 1-216-654-11 S METAL, CHIP 1.3k 0.5% 1/10W R267 1-215-493-00 S METAL 1M 1% 1/6W
R166 1-216-295-91 s RES, CHIP 0 R178 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R179 1-216-664-11 s METAL, CHIP 3.6k 0.5% 1/10W R180 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R181 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R268 1-216-666-11 s METAL, CHIP 4.3k 0.5% 1/10W R269 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W R270 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R271 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R272 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R182 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W R183 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R184 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R186 1-216-095-00 s METAL, CHIP 82k 5% 1/10W R187 1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W	R273 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R274 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R276 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R277 1-216-658-11 s METAL, CHIP 2k 0.5% 1/10W R278 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W
R201 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W R205 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R206 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R208 1-216-105-00 s METAL, CHIP 220k 5% 1/10W R209 1-216-626-11 s METAL, CHIP 91 0.5% 1/10W	R279 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R280 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R281 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R282 1-216-672-11 s METAL, CHIP 7.5k 0.5% 1/10W R283 1-216-045-00 s METAL, CHIP 680 5% 1/10W
R210 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W R213 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R216 1-216-009-00 s METAL, CHIP 22 5% 1/10W R217 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R219 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R284 1-216-674-11 s METAL, CHIP 9.1k 0.5% 1/10W R285 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W R286 1-216-657-11 s METAL, CHIP 1.8k 0.5% 1/10W R287 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R300 1-216-069-00 s METAL, CHIP 6.8k 5% 1/10W
R220 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R223 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R224 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R225 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R226 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R301 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R302 1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W R303 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W R304 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W R305 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W
R228 1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R306 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R307 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R308 1-216-033-00 s METAL, CHIP 220 5% 1/10W R309 1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W R310 1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W
R233 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R234 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W R235 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R236 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R237 1-215-473-00 s METAL 150k 1% 1/6W	R311 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R312 1-247-807-31 s CARBON 100 5% 1/4W R313 A1-216-399-00 s WIREWOUND 6.8 10% 3W R314 A1-216-399-00 s WIREWOUND 6.8 10% 3W R315 1-247-807-31 s CARBON 100 5% 1/4W
R238 1-215-471-00 s METAL 120k 1% 1/6W R239 1-215-479-00 s METAL 270k 1% 1/6W R240 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W R241 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R242 1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W	R316 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R317 1-249-389-11 s CARBON 4.7 5% 1/4W R318 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R319 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R320 1-216-075-00 s METAL, CHIP 12k 5% 1/10W
R243 1-215-483-00 s METAL 390k 1% 1/6W R244 1-215-493-00 s METAL 1M 1% 1/6W R245 1-215-459-00 s METAL 39k 1% 1/6W R246 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W R247 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W	R321 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R322 1-216-025-00 s METAL, CHIP 100 5% 1/10W R323 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R324 1-216-033-00 s METAL, CHIP 220 5% 1/10W R325 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R251 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R255 1-216-009-00 s METAL, CHIP 22 5% 1/10W R256 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W R257 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W	R326 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R327 1-216-095-00 s METAL, CHIP 82k 5% 1/10W R328 1-216-676-11 s METAL, CHIP 11k 0.5% 1/10W R329 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W

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Ref. No.
Ref. No.
                                                                                                                                                 or Q'ty Part No.
or Q'ty Part No. SP Description
                   1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R330
R331
                                                                                                                                                 1pc
R332
                                                                                                                                                 1pc
R333
                                                                                                                                                  1pc
R334
                    1-216-684-11 s METAL, CHIP 24k 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-095-00 s METAL, CHIP 82k 5% 1/10W
                                                                                                                                                 C1
R335
                                                                                                                                                 C2
R336
                                                                                                                                                 C3
 R337
R338
R341
                    1-216-073-00 s METAL, CHIP 10k 5% 1/10W
1-216-295-91 s RES, CHIP 0
1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W
1-216-603-11 s METAL, CHIP 10 0.5% 1/10W
1-216-073-00 s METAL, CHIP 10k 5% 1/10W
                                                                                                                                                  C6
R342
                                                                                                                                                  C7
R343
                                                                                                                                                  C8
R387
                                                                                                                                                  C9
 R400
                                                                                                                                                  C10
                    1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W
                                                                                                                                                  C11
 R402
                                                                                                                                                  C12
 R403
                                                                                                                                                  C13
 R405
                                                                                                                                                  C14
 R406
                     1-216-121-00 s METAL, CHIP 1M 5% 1/10W
                                                                                                                                                  C15
 R407
                    1-216-053-00 s METAL, CHIP 1.5k 5% 1/10W 1-216-053-00 s METAL, CHIP 1.5k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
 R408
 R410
 R412
 R413
                                                                                                                                                  C101
 R414
                    1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
                                                                                                                                                  C102
 R415
                                                                                                                                                  C103
 R416
                                                                                                                                                  C104
 R417
                                                                                                                                                  C105
 R418
                                                                                                                                                  C106
 R419
                     1-216-113-00 s METAL, CHIP 470k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
 R420
                                                                                                                                                   C107
                                                                                                                                                  C108
 R421
                                                                                                                                                   C109
 R422
                                                                                                                                                   C110
  R423
                      1-216-073-00 s METAL, CHIP 10k 5% 1/10W
                                                                                                                                                   C111
  R424
                    1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-215-403-00 s METAL 180 1% 1/6W
                                                                                                                                                   C112
  R425
                                                                                                                                                   C113
 R426
                                                                                                                                                   C114
  R427
                                                                                                                                                   C115
  R428
                                                                                                                                                   C116
  R500
                                                                                                                                                   C117
  R501
                      1-215-403-00 s METAL 180 1% 1/6W
                                                                                                                                                  C118
                     1-241-789-21 s RES, ADJ METAL 220k
1-241-784-11 s RES, ADJ METAL 4.7k
1-241-783-11 s RES, ADJ METAL 2.2k
1-241-785-11 s RES, ADJ METAL 10k
  RV1
                                                                                                                                                   C119
                                                                                                                                                   C120
  RV2
                                                                                                                                                   C121
  RV3
  RV4
                      1-241-123-11 s RES, ADJ CARBON 47k
                                                                                                                                                   C122
  RV5
                                                                                                                                                   C123
                      1-241-789-21 s RES, ADJ METAL 220k
1-241-784-11 s RES, ADJ METAL 4.7k
                                                                                                                                                   C124
  RV201
                                                                                                                                                   C125
  RV202
                     1-241-783-11 s RES, ADJ METAL 2.2k
1-241-785-11 s RES, ADJ METAL 10k
1-241-123-11 s RES, ADJ CARBON 47k
                                                                                                                                                   C126
  RV203
  RV204
                                                                                                                                                   C127
  RV205
                                                                                                                                                   C128
                      1-570-602-11 s SWITCH, DIP 2-CKT
1-570-602-11 s SWITCH, DIP 2-CKT
1-570-602-11 s SWITCH, DIP 2-CKT
                                                                                                                                                   C129
  S1
                                                                                                                                                   C130
  S2
                                                                                                                                                   C131
  S201
                      1-570-602-11 s SWITCH, DIP 2-CKT
  S202
                                                                                                                                                   C132
                                                                                                                                                   C133
                      1-800-199-11 s THERMISTOR S-1250
  TH1
                       1-800-199-11 s THERMISTOR S-1250
                                                                                                                                                   C134
  TH2
                                                                                                                                                   C135
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SP Description
AR-14 board is used for UVW-1800.
                   A-8275-287-A o MOUNTED CIRCUIT BOARD, AR-14
3-179-084-01 s LEVER (R), PC BOARD
3-179-085-01 s LEVER (L), PC BOARD
                   1-163-137-00 s CERAMIC, CHIP 680pF 5% 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
1-163-137-00 s CERAMIC, CHIP 680pF 5% 50V
1-126-964-11 s ELECT 10uF 20% 50V
                    1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
                   1-163-137-00 s CERAMIC, CHIP 680pF 5% 50V
1-126-964-11 s ELECT 10uF 20% 50V
1-126-964-11 s ELECT 10uF 20% 50V
1-126-964-11 s ELECT 10uF 20% 50V
                    1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                    1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                   1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
                    1-126-933-11 s ELECT 100uF 20% 16V
C16-C20 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

C21 1-126-933-11 s ELECT 100uF 20% 16V

C22 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V

C23 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
                    1-126-947-11 s ELECT 47uF 20% 35V
                   1-126-947-11 s ELECT 47uF 20% 35V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-126-940-11 s ELECT 330uF 20% 25V
1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V
1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V
                    1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V
1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V
                    1-126-947-11 s ELECT 47uF 20% 35V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
                    1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
                    1-130-365-00 s TANTALUM 10uF 10% 20V
1-130-475-00 s MYLAR 0.0022uF 5% 50V
1-130-471-00 s MYLAR 0.001uF 5% 50V
                    1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
1-130-489-00 s MYLAR 0.033uF 5% 50V
1-130-473-00 s MYLAR 0.0015uF 5% 50V
                     1-130-494-11 s MYLAR 0.082uF 5% 50V
                     1-126-964-11 s ELECT 10uF 20% 50V
                    1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
                    1-136-439-11 s FILM 330pF 5% 630V
1-136-439-11 s FILM 330pF 5% 630V
                    1-136-439-11 s FILM 330pF 5% 630V
1-136-439-11 s FILM 330pF 5% 630V
                     1-136-438-11 s FILM 270pF 5% 630V
1-126-964-11 s ELECT 10uF 20% 50V
                     1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V
                    1-130-485-00 s MYLAR 0.015uF 5% 50V
1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V
1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V
                     1-130-475-00 s MYLAR 0.0022uF 5% 50V
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AR-14 BOARD(UVW-1800)

C136	1-130-487-00 s MYLAR 0.022uF 5% 50V	C345	1-136-561-11 s FILM 0.0068uF 5% 630V
C137	1-126-964-11 s ELECT 10uF 20% 50V	C346	1-131-347-00 s TANTALUM 1uF 10% 35V
C201	1-126-947-11 s ELECT 47uF 20% 35V	C347	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C202	1-126-947-11 s ELECT 47uF 20% 35V	C352	1-131-349-00 s TANTALUM 2.2uF 10% 35V
C203	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V	C353	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
C204 C205 C206 C207 C208	1-126-940-11 s ELECT 330uF 20% 25V 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V 1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V	C354 C355 C356	1-126-947-11 s ELECT 47uF 20% 35V 1-136-561-11 s FILM 0.0068uF 5% 630V 1-131-347-00 s TANTALUM 1uF 10% 35V 1-506-474-11 s CONNECTOR 9P, MALE
C209 C210 C211 C212 C213	1-163-275-11 s CERAMIC, CHIP 0.001uf 5% 50V  1-126-940-11 s ELECT 330uf 20% 25V  1-163-239-11 s CERAMIC, CHIP 33pf 5% 50V  1-163-239-11 s CERAMIC, CHIP 33pf 5% 50V  1-163-113-00 s CERAMIC, CHIP 68pf 5% 50V  1-163-113-00 s CERAMIC, CHIP 68pf 5% 50V  1-163-113-00 s CERAMIC, CHIP 100pf 5% 50V  1-163-251-11 s CERAMIC, CHIP 100pf 5% 50V  1-163-251-11 s CERAMIC, CHIP 100pf 5% 50V  1-126-933-11 s ELECT 100uf 20% 16V  1-126-933-11 s ELECT 100uf 20% 16V  1-131-365-00 s TANTALUM 10uf 10% 20V  1-30-475-00 s MYLAR 0.0022uf 5% 50V  1-130-475-00 s MYLAR 0.001uf 5% 50V  1-163-227-11 s CERAMIC, CHIP 10pf 5% 50V  1-163-251-11 s CERAMIC, CHIP 10pf 5% 50V  1-130-489-00 s MYLAR 0.033uf 5% 50V  1-130-494-11 s MYLAR 0.082uf 5% 50V  1-130-494-11 s ELECT 10uf 20% 50V  1-163-251-11 s CERAMIC, CHIP 0.001uf 5% 50V  1-163-251-11 s CERAMIC, CHIP 10pf 5% 50V  1-136-439-11 s FILM 330pf 5% 630V   CN112 D1 D101 D102 D103 D201	1-573-600-21 s CONNECTOR, PHEC 100P, MALE 8-719-123-85 s DIODE 1SS304 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U	
C214	1-131-365-00 s TANTALUM 10uF 10% 20V	D202	8-719-941-23 s DIODE DA204U
C215	1-130-475-00 s MYLAR 0.0022uF 5% 50V	D203	8-719-941-23 s DIODE DA204U
C216	1-130-471-00 s MYLAR 0.001uF 5% 50V	D301	8-719-123-82 s DIODE 1SS303-T1
C217	1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V	D302	8-719-123-82 s DIODE 1SS303-T1
C218	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V	D303	8-719-123-82 s DIODE 1SS303-T1
C219	1-130-489-00 s MYLAR 0.033uF 5% 50V	D304	8-719-157-23 s DIODE RD4.7M-B
C220	1-130-473-00 s MYLAR 0.0015uF 5% 50V	D305	8-719-123-82 s DIODE 1SS303-T1
C221	1-130-494-11 s MYLAR 0.082uF 5% 50V	D306	8-719-157-23 s DIODE RD4.7M-B
C222	1-126-964-11 s ELECT 10uF 20% 50V	D311	8-719-123-82 s DIODE 1SS303-T1
C223	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V	D312	8-719-157-23 s DIODE RD4.7M-B
C224	1-136-251-11 s CERAMIC, CHIP 100pF 5% 50V	D313	8-719-123-82 s DIODE 1SS303-T1
C225	1-136-439-11 s FILM 330pF 5% 630V	D314	8-719-123-82 s DIODE 1SS303-T1
C226	1-136-439-11 s FILM 330pF 5% 630V	D321	8-719-123-82 s DIODE 1SS303-T1
C227	1-136-439-11 s FILM 330pF 5% 630V	D322	8-719-157-23 s DIODE RD4.7M-B
C228	1-136-439-11 s FILM 330pF 5% 630V	D323	8-719-123-82 s DIODE 1SS303-T1
C229 C230 C231 C232 C233	1-136-438-11 s FILM 270pF 5% 630V 1-126-964-11 s ELECT 10uF 20% 50V 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V 1-130-485-00 s MYLAR 0.015uF 5% 50V 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V	D324 D331 D332 D334	8-719-123-82 s DIODE 1SS303-T1 8-719-123-82 s DIODE 1SS303-T1 8-719-157-23 s DIODE RD4.7M-B 8-719-123-82 s DIODE 1SS303-T1
C234 C235 C236 C237 C301	1-130-475-00 s MYLAR 0.0022uF 5% 50V 1-130-487-00 s MYLAR 0.022uF 5% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V	IC2 IC3 IC5 IC6	8-759-705-58 s IC NJM4558D-D 8-759-917-18 s IC SN74HCU04AN 8-759-168-20 s IC TA78L09S 8-759-700-68 s IC NJM79L09A
C302	1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V	IC7	8-759-168-20 s IC TA78L09S
C303	1-163-257-11 s CERAMIC, CHIP 180pF 5% 50V	IC101	8-759-705-58 s IC NJM4558D-D
C305	1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V	IC102	8-759-705-58 s IC NJM4558D-D
C307	1-131-347-00 s TANTALUM 1uF 10% 35V	IC103	8-759-705-58 s IC NJM4558D-D
C308	1-131-347-00 s TANTALUM 1uF 10% 35V	IC104	8-759-705-58 s IC NJM4558D-D
C309	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	IC105	8-759-705-58 s IC NJM4558D-D
C312	1-131-347-00 s TANTALUM 1uF 10% 35V	IC201	8-759-705-58 s IC NJM4558D-D
C313	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V	IC202	8-759-705-58 s IC NJM4558D-D
C322	1-131-347-00 s TANTALUM 1uF 10% 35V	IC203	8-759-705-58 s IC NJM4558D-D
C323	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V	IC204	8-759-705-58 s IC NJM4558D-D
C332	1-131-349-00 s TANTALUM 2.2uF 10% 35V	IC205	8-759-705-58 s IC NJM4558D-D
C333	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V	IC301	8-759-917-18 s IC SN74HCU04AN
C334	1-126-947-11 s ELECT 47uF 20% 35V	IC302	8-759-917-37 s IC MC74HC4024N
C335	1-136-561-11 s FILM 0.0068uF 5% 630V	IC303	8-759-000-01 s IC MC74HC4538N
C336	1-131-347-00 s TANTALUM 1uF 10% 35V	IC304	8-759-916-16 s IC MC74HC08AN
C337	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	IC305	8-759-921-19 s IC SN74HC161N
C342	1-131-349-00 s TANTALUM 2.2uF 10% 35V	IC306	8-759-916-29 s IC SN74HC74N
C343	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V	IC307	8-759-917-18 s IC SN74HCU04AN
C344	1-126-947-11 s ELECT 47uF 20% 35V	IC308	8-759-916-16 s IC MC74HC08AN

# (AR-14 BOARD(UVW-1800))

Ref. No.	Ref. No.
or Q'ty Part No. SP Description	or Q'ty Part No. SP Description
IC309 8-759-135-80 s IC UPC358C IC310 8-759-135-80 s IC UPC358C IC311 8-759-916-12 s IC SN74HC00N IC312 8-759-917-18 s IC SN74HCU04AN IC313 8-759-135-80 s IC UPC358C	Q325 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q326 8-729-140-98 s TRANSISTOR 2SD773-3 Q327 8-729-140-98 s TRANSISTOR 2SD773-3 Q328 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q329 8-729-140-98 s TRANSISTOR 2SD773-3
IC314 8-759-916-12 s IC SN74HC00N IC315 8-759-705-58 s IC NJM4558D-D IC316 8-759-705-58 s IC NJM4558D-D	0331 8-729-203-30 s TRANSISTOR 2SJ106Y 0332 8-729-140-93 s TRANSISTOR 2SB733-34 0333 8-729-905-12 s TRANSISTOR DTA144EU 0334 8-729-140-63 s TRANSISTOR 2SA1611-M5M6
L1 1-410-470-11 s INDUCTOR 10uH L2 1-410-470-11 s INDUCTOR 10uH L101 1-410-478-11 s INDUCTOR 47uH L102 1-407-499-00 s INDUCTOR 3.9mH L201 1-410-478-11 s INDUCTOR 47uH	0335 8-729-140-63 s TRANSISTOR 2SA1611-M5M6  0336 8-729-140-98 s TRANSISTOR 2SD773-3 0337 8-729-140-98 s TRANSISTOR 2SD773-3 0339 8-729-140-98 s TRANSISTOR 2SD773-3
L202 1-407-499-00 s INDUCTOR 3.9mH L301 1-410-470-11 s INDUCTOR 10uH L311 1-410-470-11 s INDUCTOR 10uH L321 1-410-470-11 s INDUCTOR 10uH	R1 1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W R2 1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W R3 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R4 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R5 1-216-097-00 s METAL, CHIP 100k 5% 1/10W
LV101 1-410-853-21 s COIL, VAR 4.5uH LV201 1-410-853-21 s COIL, VAR 4.5uH LV301 1-414-007-11 s COIL, VAR 1.5uH LV311 1-414-007-11 s COIL, VAR 1.5uH LV321 1-414-007-11 s COIL, VAR 1.5uH	R6 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R7 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R8 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R9 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R10 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
PS1	R11 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R12 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R13 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R14 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R15 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
04 8-729-905-12 s TRANSISTOR DTA144EU Q5 8-729-905-12 s TRANSISTOR DTA144EU 0101 8-729-209-06 s TRANSISTOR 2SC4213-A 0102 8-729-905-18 s TRANSISTOR DTC144EU 0103 8-729-905-12 s TRANSISTOR DTA144EU	R16 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R17 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R18-R25 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R26 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R27 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
0104 8-729-140-98 s TRANSISTOR 2SD773-3 0105 8-729-140-98 s TRANSISTOR 2SD773-3 0201 8-729-209-06 s TRANSISTOR 2SC4213-A 0202 8-729-905-18 s TRANSISTOR DTC144EU	R103 1-216-668-11 s METAL. CHIP 5.1k 0.5% 1/10W R104 1-216-668-11 s METAL. CHIP 5.1k 0.5% 1/10W R105 1-216-642-11 s METAL. CHIP 430 0.5% 1/10W R106 1-216-641-11 s METAL. CHIP 390 0.5% 1/10W
Q203 8-729-905-12 s TRANSISTOR DTA144EU Q204 8-729-140-98 s TRANSISTOR 2SD773-3 Q205 8-729-140-98 s TRANSISTOR 2SD773-3	R107 1-216-633-11 s METAL, CHIP 180 0.5% 1/10W R108 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R109 1-216-097-00 s METAL, CHIP 100k 5% 1/10W
Q301 8-729-203-30 s TRANSISTOR 2SJ106Y Q302 8-729-140-93 s TRANSISTOR 2SB733-34 Q303 8-729-203-30 s TRANSISTOR 2SJ106Y Q304 8-729-140-93 s TRANSISTOR 2SB733-34	R110 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W R111 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W R112 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W
Q305 8-729-140-98 s TRANSISTOR 2SD773-3  Q306 8-729-140-98 s TRANSISTOR 2SD773-3  Q311 8-729-203-30 s TRANSISTOR 2SJ106Y  Q312 8-729-140-93 s TRANSISTOR 2SB733-34	R113 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R114 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R115 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R116 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R117 1-216-025-00 s METAL, CHIP 100 5% 1/10W
0313 8-729-905-12 s TRANSISTOR DTA144EU 0314 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 0315 8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R118 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R119 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R120 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
Q316 8-729-140-98 s TRANSISTOR 2SD773-3 Q317 8-729-140-98 s TRANSISTOR 2SD773-3 Q318 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q319 8-729-140-98 s TRANSISTOR 2SD773-3	R121 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R122 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R123 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R124 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
Q321 8-729-203-30 s TRANSISTOR 2SJ106Y Q322 8-729-140-93 s TRANSISTOR 2SB733-34 Q323 8-729-905-12 s TRANSISTOR DTA144EU Q324 8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R125 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R126 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R127 1-215-444-00 s METAL 9.1k 1% 1/6W

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R128 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R129 1-216-109-00 s METAL, CHIP 330k 5% 1/10W R130 1-216-095-00 s METAL, CHIP 82k 5% 1/10W R131 1-216-295-91 s RES, CHIP 0 R132 1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R238 R239 A1-215-905-11 s METAL, CHIP 47k 5% 1/10W R240 A1-215-905-11 s METAL 10 5% 3W R241 R241 R242 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R242 1-216-097-00 s METAL, CHIP 100k 5% 1/10W
R133 1-216-041-00 s METAL, CHIP 470 5% 1/10W R134 1-216-041-00 s METAL, CHIP 470 5% 1/10W R135 1-216-009-00 s METAL, CHIP 22 5% 1/10W R136 1-216-045-00 s METAL, CHIP 680 5% 1/10W R137 1-216-077-00 s METAL, CHIP 15k 5% 1/10W	R243 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R244 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R246 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R247 1-216-049-00 s METAL, CHIP 10k 5% 1/10W R248 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R138 R139 A1-215-905-11 s METAL 10 5% 3W R140 A1-215-905-11 s METAL 10 5% 3W R141 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R142 1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R249 1-216-117-00 s METAL, CHIP 680k 5% 1/10W R250 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R251-255 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R256 1-215-435-00 s METAL 3.9k 1% 1/6W R301 1-216-121-00 s METAL, CHIP 1M 5% 1/10W
R143 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R144 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R146 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R147 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R148 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R304 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R305 1-216-672-11 s METAL, CHIP 7.5k 0.5% 1/10W R306 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R149 1-216-117-00 s METAL, CHIP 680k 5% 1/10W R150 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R151-155 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R156 1-215-435-00 s METAL 3.9k 1% 1/6W R203 1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W	R307 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R308 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R309 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R310 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R311 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R204 1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W R205 1-216-642-11 s METAL, CHIP 430 0.5% 1/10W R206 1-216-641-11 s METAL, CHIP 390 0.5% 1/10W R207 1-216-633-11 s METAL, CHIP 180 0.5% 1/10W R208 1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R312 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R313 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R314 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R315 1-216-689-11 s METAL, CHIP 39k 0.5% 1/10W R316 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W
R209 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R210 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W R211 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W R212 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W R213 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R317 1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W R318 1-216-077-00 s METAL, CHIP 15k 5% 1/10W R319 1-216-077-00 s METAL, CHIP 15k 5% 1/10W R320 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R321 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R214 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R215 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R216 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R217 1-216-025-00 s METAL, CHIP 100 5% 1/10W R218 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R322 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R323 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R324 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R325 1-216-689-11 s METAL, CHIP 39k 0.5% 1/10W R326 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W
R219 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R220 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R221 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R222 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R223 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R327 1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W R328 1-216-077-00 s METAL, CHIP 15k 5% 1/10W R329 1-216-077-00 s METAL, CHIP 15k 5% 1/10W R330 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R331 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R224 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R225 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R226 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R227 1-215-444-00 s METAL 9.1k 1% 1/6W R228 1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R332 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R341 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R342 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R343 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R344 1-216-295-91 s RES, CHIP 0
R229 1-216-109-00 s METAL, CHIP 330k 5% 1/10W R230 1-216-095-00 s METAL, CHIP 82k 5% 1/10W R231 1-216-295-91 s RES, CHIP 0 R232 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R233 1-216-041-00 s METAL, CHIP 470 5% 1/10W	R345 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R346 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W R347 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R348 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R349 1-216-085-00 s METAL, CHIP 33k 5% 1/10W
R234 1-216-041-00 s METAL, CHIP 470 5% 1/10W R235 1-216-009-00 s METAL, CHIP 22 5% 1/10W R236 1-216-045-00 s METAL, CHIP 680 5% 1/10W R237 1-216-077-00 s METAL, CHIP 15k 5% 1/10W	R350 1-216-089-91 s METAL, CHIP-47k 5% 1/10W R351 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R352 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R353 1-216-073-00 s METAL, CHIP 10k 5% 1/10W

#### (AR-14 BOARD(UVW-1800)) Ref. No. or Q'ty Part No. SP Description 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R354 **R355** R356 R357 R358 ▲1-216-397-11 s METAL 4.7 5% 3W R359 ▲1-216-397-11 s METAL 4.7 5% 3W R361 1-217-671-11 s METAL, CIHP 1 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R363 R364 R365 1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R366 R371 R372 R373 1-216-295-91 s RES, CHIP 0 R374 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W 1-216-065-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R375 R376 R377 R378 R379 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL R380 2381 0382 2323 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R384 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-397-11 s METAL 4.7 5% 3W R385 R386 R387 R388 R389 **1-216-397-11** s METAL 4.7 5% 3₩ 2301 1-217-671-11 s METAL, CHIP 1 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W R393 R394 R395 R396 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-085-00 s METAL, CHIP 22k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-295-91 s RES, CHIP 0 R401 R402 R403 R404 1-216-669-11 s METAL, CHIP 5.6k 0.5% 1/10W R405 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R406 R407 **R408** RANG R410 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R411 1-216-073-00 S METAL, CHIP 10k 5% 1/10W 1-216-073-00 S METAL, CHIP 10k 5% 1/10W 1-216-073-00 S METAL, CHIP 10k 5% 1/10W 1-216-057-00 S METAL, CHIP 2.2k 5% 1/10W R412 R413 R414 R415 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R416 R417 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-397-11 s METAL 4.7 5% 3W R418 R419

▲1-216-397-11 s METAL 4.7 5% 3W

1-241-785-11 5 RES, ADJ METAL 10k

1-217-671-11 s METAL, CHIP 1 5% 1/10W 1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W

R421

R423 R426 RV106 (AR-14 BOARD(UVW-1800))

Ref. No.	Part No. SP Descrip	tion
or q cy	rare no. So beser ip	LIUII
RV107	1-241-786-11 s RES, AD	J METAL 22k
RV108	1-241-785-11 s RES. AD.	J METAL 10k
RV109	1_241_781_11 s RFS AD	1 MFTAL 470
RV110	1-241-761-11 s RES, AD	J METAL 1k
RV111	1-241-784-11 s RES, AD	J METAL 4.7k
RV112	1-241-785-11 s RES, AD	METAL 10k
RV206	1-241-785-11 s RES, AD	METAL 10k
RV207	1-241-786-11 s RES, AD	J METAL 22k
	1-241-785-11 s RES, AD	
RV209	1-241-781-11 s RES, AD	J METAL 470
RV210	1-241-761-11 s RES, AD	I METAL 1k
	1-241-784-11 s RES, AD	
	1-241-785-11 s RES, AD	
RV301	1-241-765-11 s RES, AD	J METAL 22k
RV302		J METAL 22k
RY301	1-515-434-00 s RELAY, 1	REED
RY311	1-515-434-00 s RELAY, I	REED
C102	1 570 600 11 - CHITCH	DID 2 CVT
2102	1-570-602-11 s SWITCH,	DIP 2 CKT
S203	1-570-602-11 s SWITCH,	DIP Z-CKI
T101	1-423-870-11 s TRANSFO	RMER. BIAS OSC
T201	1-423-870-11 s TRANSFO	RMFR. BIAS OSC
T301	1-424-511-11 s TRANSFO	RMER, FE
T311	1-424-511-11 s TRANSFO	RMER. FE
T321	1-424-511-11 s TRANSFO	RMER, FE RMER, FE RMER, FE
****	1 000 100 11 - THERMIC	TOD C 1050
	1-800-199-11 s THERMIS 1-800-199-11 s THERMIS	
ITIZ	T-000-133-11 2 !UEKW12	IUR 3-1230
X301	1-567-861-21 s CRYSTAL	4.194304MHz

### CL-25 BOARD(UVW-1800/1600)

Ref. No.

or Q'ty Part No. SP Description

Two CL-25 boards are used in UVW-1800/1600. One board has the following parts.

```
1-640-170-13 o PRINTED CIRCUIT BOARD, CL-25
1pc
            3-171-424-01 o HOLDER, SENSOR
'C1
            1-161-051-00 s CERAMIC 0.01uF 10% 50V
           1-564-011-11 o CONNECTOR 12P, MALE
1-564-001-11 o CONNECTOR 2P, MALE
1-573-599-11 s CONNECTOR 5P, FEMALE
CN930
CN931
CN933
            1-564-001-11 D CONNECTOR 2P, MALE
CN935
           8-719-938-07 s LED GL480, INFRARED 8-719-938-07 s LED GL480, INFRARED
D1
D2
            8-729-903-81 s PHOTOTRANSISTOR PT480
            8-729-903-81 s PHOTOTRANSISTOR PT480
02
            1-249-414-11 s CARBON 560 5% 1/4W
            1-249-414-11 s CARBON 560 5% 1/4W
R2
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#### CP-225 BOARD(UVW-1800)

Ref. No.

or Q'ty Part No. SP Description

CP-225 board is used for UVW-1800.

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A-8276-738-A o MOUNTED CIRCUIT BOARD, CP-225
1pc
              1-126-933-11 s ELECT 100uF 20% 16V
C1
              1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
C2
C3
              1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V
1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V
C5
C6
              1-163-809-11 s CERAMIC. CHIP 0.047uF 10% 25V
£7
              1-573-582-11 s CONNECTOR, BNC, FEMALE 1-573-582-11 s CONNECTOR, BNC, FEMALE
CN1
CN<sub>2</sub>
              1-573-590-12 s CONNECTOR, CIRCULAR 4P, FEMALE
1-573-584-11 s CONNECTOR, BNC, FEMALE
1-573-582-11 s CONNECTOR, BNC, FEMALE
CN3
CN4
CN5
              1-573-582-11 s CONNECTOR, BNC, FEMALE
CN6
              1-573-590-12 s CONNECTOR, CIRCULAR 4P, FEMALE
1-573-584-11 s CONNECTOR, BNC, FEMALE
1-691-273-11 s JACK, PIN 1P, FEMALE
CN7
CN8
CN9
CN10
              1-573-589-11 s CONNECTOR, CIRCULAR 12P, MALE
              1-573-592-11 s CONNECTOR, CIRCULAR 12P, FEMALE
1-564-014-11 s CONNECTOR 4P, MALE
1-506-486-11 s CONNECTOR 7P, MALE
1-506-485-11 s CONNECTOR 6P, MALE
CN11
CN651
CN652
CN653
              1-506-491-11 s CONNECTOR 12P, MALE
CN654
              1-506-493-11 s CONNECTOR 14P, MALE
1-564-001-11 p CONNECTOR 2P, MALE
CN655
CN656
              1-236-129-11 s ENCAPSULATED COMPONENTS, LC
FI 5
              1-236-129-11 s ENCAPSULATED COMPONENTS, LC
FL6
              1-236-129-11 s ENCAPSULATED COMPONENTS, LC
FL7
               1-236-129-11 s ENCAPSULATED COMPONENTS, LC
FL8
               1-236-129-11 s ENCAPSULATED COMPONENTS, LC
FL9
              1-236-129-11 s ENCAPSULATED COMPONENTS, LC 1-236-129-11 s ENCAPSULATED COMPONENTS, LC 1-236-129-11 s ENCAPSULATED COMPONENTS, LC
FL10
FL11
FL12
               8-729-117-32 s TRANSISTOR 2SC4177
01
               8-729-117-32 s TRANSISTOR 2SC4177
Q2
               1-216-009-00 s NETAL, CHIP 22 5% 1/10W 1-216-077-00 s NETAL, CHIP 15k 5% 1/10W
R2
               1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
1-216-045-00 s METAL, CHIP 680 5% 1/10W
1-216-009-00 s METAL, CHIP 22 5% 1/10W
R3
R4
R5
              1-216-077-00 s METAL, CHIP 15k 5% 1/10W
1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
1-216-045-00 s METAL, CHIP 680 5% 1/10W
R<sub>6</sub>
R7
R8
               1-216-009-00 s METAL, CHIP 22 5% 1/10W
1-216-009-00 s METAL, CHIP 22 5% 1/10W
R9
R11-R16 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W
               1-570-157-51 s SWITCH, SLIDE
1-570-157-51 s SWITCH, SLIDE
S2
               1-570-756-11 s SWITCH, SLIDE
 S3
```

## CP-225A BOARD(UVW-1600)

Ref. No. or Q'ty Part No. SP Description CP-225A board is used for UVW-1600.

```
A-8276-732-A D MOUNTED CIRCUIT BOARD, CP-225A
1nc
               1-126-933-11 s ELECT 100uF 20% 16V
CI
               1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V
1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V
1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V
C5
C6
C7
                1-764-165-11 s CONNECTOR, 2-BNC, FEMALE
CN1
               1-573-583-11 s CONNECTOR, BNC, FEMALE
1-573-582-11 s CONNECTOR, BNC, FEMALE
1-573-590-12 s CONNECTOR, CIRCULAR 4P, FEMALE
1-573-584-11 s CONNECTOR, BNC, FEMALE
CN<sub>5</sub>
CN<sub>6</sub>
CN7
CN8
               1-691-273-11 s JACK, PIN 1P, FEMALE
1-573-592-11 s CONNECTOR, CIRCULAR 12P, FEMALE
1-564-014-11 s CONNECTOR 4P, MALE
1-506-486-11 s CONNECTOR 7P, MALE
CNO
CN11
CN651
CN652
                1-506-485-11 s CONNECTOR 6P, MALE
CN653
                1-506-493-11 s CONNECTOR 14P, MALE
1-564-001-11 o CONNECTOR 2P, MALE
CN655
CN656
                1-236-129-11 s ENCAPSULATED COMPONENTS, LC
                1-236-129-11 s ENCAPSULATED COMPONENTS, LC
FL6
                1-236-129-11 s ENCAPSULATED COMPONENTS, LC
1-236-129-11 s ENCAPSULATED COMPONENTS, LC
FL7
FL8
                1-236-129-11 s ENCAPSULATED COMPONENTS, LC
               1-236-129-11 s ENCAPSULATED COMPONENTS, LC
1-236-129-11 s ENCAPSULATED COMPONENTS, LC
1-236-129-11 s ENCAPSULATED COMPONENTS, LC
FL10
FL11
FL12
                8-729-117-32 s TRANSISTOR 2SC4177
Q1
R1
                1-216-009-00 s METAL, CHIP 22 5% 1/10W
                1-216-077-00 s METAL, CHIP 15k 5% 1/10W
1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
1-216-045-00 s METAL, CHIP 680 5% 1/10W
1-216-009-00 s METAL, CHIP 22 5% 1/10W
R2
R3
R4
R9
                1-216-625-11 s METAL, CHIP 82 0.5% 1/10W
R16
```

1-570-157-51 s SWITCH, SLIDE

S1

## CP-226 BOARD(UVW-1800(UC))

Ref. No. or Q'ty Part No. SP Description CP-226 board is used for UVW-1800(UC).

A-8276-739-A o MOUNTED CIRCUIT BOARD, CP-226 1pc 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V C1 C21 1-750-786-11 s CONNECTOR, XLR 3P, FEMALE 1-750-785-11 s CONNECTOR, XLR 3P, MALE 1-506-486-11 s CONNECTOR 7P, MALE 1-506-485-11 s CONNECTOR 6P, MALE 1-564-001-11 o CONNECTOR 2P, MALE CN101 CN102 CN274 CN275 CN276 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W 1-216-295-91 s RES, CHIP 0 R5 R6 1-216-025-00 s METAL, CHIP 100 5% 1/10W R7 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 RR R11 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 R12 R21 **R22** 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 **R25** R27 **R28** R31 1-570-157-11 s SWITCH, SLIDE 1-570-157-11 s SWITCH, SLIDE 1-427-586-11 s TRANSFORMER, INPUT/OUTPUT T1 1-427-586-11 s TRANSFORMER, INPUT/OUTPUT T2

# CP-226A BOARD(UVW-1600(UC))

Ref. No. or Q'ty Part No. SP Description

CP-226A board is used for UVW-1600(UC).

1pc	A-8276-733-A o MOUNTED CIRCUIT BOARD, CP-226A
C1 C21	1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V
CN274	1-750-785-11 s CONNECTOR, XLR 3P, MALE 1-506-486-11 s CONNECTOR 7P, MALE 1-564-001-11 o CONNECTOR 2P, MALE
R8 R11	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 1-216-025-00 s METAL, CHIP 100 5% 1/10W
,R28 R31	1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0
T1 T2	1-427-586-11 s TRANSFORMER, INPUT/OUTPUT 1-427-586-11 s TRANSFORMER, INPUT/OUTPUT

# CP-226J BOARD(UVW-1800(J))

Ref. No. or Q'ty Part No. SP Description

CP-226J board is used for UVW-1800(J).

	•••••••••••••••••••••••••••••••••••••••
1pc	A-8276-762-A o MOUNTED CIRCUIT BOARD, CP-226J
C1 C21	1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V
CN102 CN274 CN275 CN276	1-750-785-11 s CONNECTOR, XLR 3P, MALE 1-750-786-11 s CONNECTOR, XLR 3P, FEMALE 1-506-486-11 s CONNECTOR 7P, MALE 1-506-485-11 s CONNECTOR 6P, MALE 1-564-001-11 o CONNECTOR 2P, MALE
Kb	1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W 1-216-295-91 s RES, CHIP 0 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R23	1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0
R27 R29	1-216-646-11 s METAL, CHIP 620 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-295-91 s RES, CHIP 0 1-216-295-91 s RES, CHIP 0
S1 S2	1-570-157-11 s SWITCH, SLIDE 1-570-157-11 s SWITCH, SLIDE
T1 T2	1-427-586-11 s TRANSFORMER, INPUT/OUTPUT 1-427-586-11 s TRANSFORMER, INPUT/OUTPUT

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DR-214 BOARD(UVW-1800/1600)
CP-226AJ BOARD(UVW-1600(J))
                                                                                                 Ref. No.
Ref. No.
                                                                                                 or Q'ty Part No.
                                                                                                                                SP Description
or Q'ty Part No.
                              SP Description
                                                                                                              A-8275-290-A o MOUNTED CIRCUIT BOARD, DR-214
CP-226AJ board is used for UVW-1600(J).
                                                                                                 1pc
                                                                                                              1-532-679-00 s LINK, IC 0.6A
4-911-232-01 s SHEET, INSULATING
3-182-357-01 o HEAT SINK (L), DR
3-182-358-01 o HEAT SINK (R), DR
                                                                                                 1pc
             A-8276-763-A o MOUNTED CIRCUIT BOARD, CP-226AJ
                                                                                                 6pcs
                                                                                                 1pc
             1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V
C21
                                                                                                              7-682-548-04 s SCREW, +B3x8
9-911-841-XX s CUSHION (B)
                                                                                                 16pcs
             1-750-786-11 s CONNECTOR, XLR 3P, FEMALE 1-506-486-11 s CONNECTOR 7P, MALE
CN1 02
                                                                                                 1pc
CN274
                                                                                                              1-126-940-11 s ELECT 330uF 20% 25V
                                                                                                 C1
             1-564-001-11 o CONNECTOR 2P, MALE
CN276
                                                                                                              1-126-940-11 s ELECT 330uF 20% 25V
1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                 C2
C3
             1-216-025-00 s METAL, CHIP 100 5% 1/10W
             1-216-295-91 s RES, CHIP 0

1-216-295-91 s RES, CHIP 0

1-216-295-91 s RES, CHIP 0

1-216-025-00 s METAL, CHIP 100 5% 1/10W
                                                                                                 C4
R9
                                                                                                               1-124-589-11 s ELECT 47uF 20% 16V
                                                                                                 C5
RID
R12
                                                                                                               1-125-404-00 s DOUBLE LAYERS 0.47F 5.5V
                                                                                                 C6
R27
                                                                                                               1-131-347-00 s TANTALUM 1uF 10% 35V
                                                                                                 C7
                                                                                                               1-126-940-11 s ELECT 330uF 20% 25V
             1-216-295-91 s RES, CHIP 0
1-216-295-91 s RES, CHIP D
                                                                                                 C8
R29
                                                                                                               1-164-095-11 s CERAMIC 0.01uF 10% 16V
1-164-095-11 s CERAMIC 0.01uF 10% 16V
                                                                                                 C51
R30
                                                                                                 C52
             1-427-586-11 s TRANSFORMER, INPUT/OUTPUT
1-427-586-11 s TRANSFORMER, INPUT/OUTPUT
T1
                                                                                                               1-164-095-11 s CERAMIC 0.01uF 10% 16V
1-164-095-11 s CERAMIC 0.01uF 10% 16V
                                                                                                  C53
                                                                                                  C54
                                                                                                               1-130-489-00 s MYLAR 0.033uF 5% 50V
1-130-489-00 s MYLAR 0.033uF 5% 50V
                                                                                                  C55
                                                                                                  C56
                                                                                                               1-130-489-00 s MYLAR 0.033uF 5% 50V
                                                                                                               1-126-096-11 s ELECT 10uF 20% 35V
1-126-096-11 s ELECT 10uF 20% 35V
1-126-096-11 s ELECT 10uF 20% 35V
1-164-097-11 s CERAMIC 0.022uF 50V
1-164-097-11 s CERAMIC 0.022uF 50V
                                                                                                  C58
                                                                                                 C59
CP-237 BOARD(UVW-1800)
                                                                                                  C60
                                                                                                  C61
Ref. No.
or Q'ty Part No.
                               SP Description
                                                                                                               1-164-095-11 s CERAMIC 0.01uF 10% 16V
              A-8276-741-A o MOUNTED CIRCUIT BOARD, CP-237
                                                                                                  C101
                                                                                                               1-130-489-00 s MYLAR 0.033uF 5% 50V
                                                                                                  C102
                                                                                                 1-764-259-11 s CONNECTOR, D-SUB 15P, MALE
CN501
             1-573-566-11 s CONNECTOR, D-SUB 9P, FEMALE
CN502
CN532
              1-563-462-11 5 CONNECTOR, FPC 17P
                                                                                                               1-164-095-11 s CERAMIC 0.01uF 10% 16V
                                                                                                  C156
                                                                                                               1-124-248-00 s ELECT 22uF 20% 35V
1-124-248-00 s ELECT 22uF 20% 35V
1-124-248-00 s ELECT 22uF 20% 35V
1-124-248-00 s ELECT 22uF 20% 35V
                                                                                                  C201
                                                                                                  C202
                                                                                                  C203
                                                                                                  C204
CP-237A BOARD(UVW-1600)
                                                                                                               1-130-489-00 s MYLAR 0.033uF 5% 50V
1-130-489-00 s MYLAR 0.033uF 5% 50V
                                                                                                  C205
                                                                                                  C206
Ref. No.
                                                                                                               1-164-035-11 s CERAMIC 47pF 5% 50V
1-164-035-11 s CERAMIC 47pF 5% 50V
1-164-035-11 s CERAMIC 47pF 5% 50V
                                                                                                  C207
                                SP Description
or Q'ty Part No.
                                                                                                  C208
                                                                                                  C209
CP-237A board is used for UVW-1600.
                                                                                                               1-164-097-11 s CERAMIC 0.022uF 50V
                                                                                                  C210
              A-8276-734-A o MOUNTED CIRCUIT BOARD, CP-237A
1pc
                                                                                                               1-164-097-11 s CERAMIC 0.022uF 50V
1-164-035-11 s CERAMIC 47pF 5% 50V
                                                                                                  C211
C212
              1-764-259-11 s CONNECTOR, D-SUB 15P, MALE
CN501
                                                                                                               1-124-248-00 s ELECT 22uF 20% 35V
1-124-248-00 s ELECT 22uF 20% 35V
              1-573-566-11 s CONNECTOR, D-SUB 9P, FEMALE
1-563-462-11 o CONNECTOR, FPC 17P
                                                                                                  C251
CN502
                                                                                                  C252
CN532
                                                                                                               1-124-248-00 s ELECT 22uF 20% 35V 1-124-248-00 s ELECT 22uF 20% 35V
                                                                                                  C253
                                                                                                  C254
                                                                                                  C255
                                                                                                               1-130-489-00 s MYLAR 0.033uF 5% 50V
                                                                                                               1-130-489-00 s MYLAR 0.033uF 5% 50V
                                                                                                  C256
                                                                                                                1-164-097-11 s CERAMIC 0.022uF 50V
                                                                                                  C257
                                                                                                               1-164-097-11 s CERAMIC 0.022uF 50V
1-164-035-11 s CERAMIC 47pF 5% 50V
1-164-035-11 s CERAMIC 47pF 5% 50V
1-164-035-11 s CERAMIC 47pF 5% 50V
1-164-035-11 s CERAMIC 47pF 5% 50V
                                                                                                  C258
                                                                                                  C259
                                                                                                  C260
                                                                                                  C261
                                                                                                  C264
                                                                                                               1-124-248-00 s ELECT 22uF 20% 35V
                                                                                                  C301
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IC304

1-216-365-00 s METAL 0.47 5% 2₩

R270

#### HP-61 BOARD(UVW-1800)

Ref. No. or Q'ty Part No. SP Description

1pc 1-648-917-11 p PRINTED CIRCUIT BOARD, HP-61

CN401 1-506-475-11 s CONNECTOR 10P, MALE CN403 1-564-002-41 s CONNECTOR 3P, MALE

J1 1-507-863-51 s JACK, PHONE J2 1-507-743-21 s JACK, MINI STEREO

RV1 1-241-577-11 s RES, VAR CARBON 20k/20k

### HP-61A BOARD(UVW-1600)

Ref. No. or Q'ty Part No. SP Description

1pc 1-648-917-21 o PRINTED CIRCUIT BOARD, HP-61A

CN401 1-506-475-11 s CONNECTOR 10P, MALE
CN403 1-564-002-41 s CONNECTOR 3P, MALE

J1 1-507-863-51 s JACK, PHONE
J2 1-507-743-21 s JACK, MINI STEREO

RV1 1-241-577-11 s RES, VAR CARBON 20k/20k

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KY-249 BOARD(UVW-1800)
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Ref. No. or Q'ty Part No. SP Description KY-249 board is used for UVW-1800. A-8275-289-A o MOUNTED CIRCUIT BOARD, KY-249 1pc 3-182-359-02 o HOLDER, VFD 1pc 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C1 1-163-033-00 \$ CERAMIC, CHIP 0.022UF 50V 1-163-033-00 \$ CERAMIC, CHIP 0.022UF 50V 1-126-394-11 \$ ELECT, CHIP 10UF 20% 16V 1-163-033-00 \$ CERAMIC, CHIP 0.022UF 50V 1-163-251-11 \$ CERAMIC, CHIP 100pF 5% 50V C3 C4 C5 C6 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-400-11 s ELECT, CHIP 22uF 20% 35V 1-126-400-11 s ELECT, CHIP 22uF 20% 35V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V **C7** CR C14 C15 C16-C20 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V C22 C25 C26 1-506-494-11 s CONNECTOR 15P, MALE 1-563-003-21 o CONNECTOR, FPC 20P 1-564-014-11 s CONNECTOR 4P, MALE CN590 CN591 CN592 CN593 1-563-003-21 o CONNECTOR, FPC 20P 8-719-123-85 s DIODE 1SS304 8-719-123-82 s DIODE 1SS303-T1 D2-D11 8-759-505-99 s IC MSC7128-04GS-V1K 8-759-150-61 s IC UPC78L05T 8-759-194-79 s IC UPD75028GC-542-AB8 IC1 IC2 IC3 IC6 8-759-925-74 s IC TC74HC04NS 1-517-246-11 s UNIT, FLD ND1 01 - 088-729-924-19 s TRANSISTOR DTA123JU 8-729-905-12 s TRANSISTOR DTA144EU 8-729-924-19 s TRANSISTOR DTA123JU Q9-Q33 034 8-729-924-19 s TRANSISTOR DTA123JU 035 036-041 8-729-905-12 s TRANSISTOR DTA144EU 8-729-924-19 s TRANSISTOR DTA123JU 042 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R1 **R3** R4 **R5** R6 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-011-00 s METAL 27 5% 1/10W R7-R19 **R22** 1-216-011-00 s METAL 27 5% 1/10W R23 1-216-011-00 s METAL 27 5% 1/10W 1-216-011-00 s METAL 27 5% 1/10W R25 **R26** 1-216-011-00 s METAL 27 5% 1/10W 1-216-019-00 s METAL, CHIP 56 5% 1/10W 1-216-103-00 s METAL, CHIP 180k 5% 1/10W 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-083-00 s METAL, CHIP 27k 5% 1/10W **R27 R28** R29-R63 **R76** R77-R82 1-216-103-00 s METAL, CHIP 180k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W **R83 R84** 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W **R85** R1021 R1022

1-237-695-11 s RES, VAR CARBON 5k

RV1

### (KY-249 BOARD(UVW-1800))

```
Ref. No.
                        SP Description
or Q'ty Part No.
          1-237-695-11 s RES, VAR CARBON 5k
          1-692-609-11 s SWITCH, PUSH
S2
S3
S4
          1-692-609-21 s SWITCH, PUSH
          1-692-612-41 s SWITCH, PUSH
          1-692-612-31 s SWITCH, PUSH
          1-692-612-21 s SWITCH, PUSH
S5
          1-692-611-21 s SWITCH, PUSH
S7
S8
          1-571-787-11 s SWITCH, PUSH
59
          1-571-787-11 s SWITCH, PUSH
          1-571-787-11 s SWITCH, PUSH
S10
          1-571-787-11 s SWITCH, PUSH
S11
          1-571-787-11 s SWITCH, PUSH
1-571-787-11 s SWITCH, PUSH
S12
S13
          1-571-787-11 s SWITCH, PUSH
S14
          1-571-787-11 s SWITCH, PUSH
S15
          1-572-992-11 s SWITCH, SLIDE
S16
          1-572-992-11 s SWITCH, SLIDE
1-571-787-11 s SWITCH, PUSH
1-571-640-21 s SWITCH, SLIDE
1-571-640-21 s SWITCH, SLIDE
S17
S18
S19
520
           1-571-640-21 5 SWITCH, SLIDE
S21
           1-577-101-11 s RESONATOR CERAMIC 4.19MHz
X1
```

```
KY-249A BOARD(UVW-1600)
Ref No
                                             SP Description
or Q'ty Part No.
KY-249A board is used for UVW-1600.
                   A-8275-283-A o MOUNTED CIRCUIT BOARD, KY-249A
1nc
                   3-182-359-02 o HOLDER, VFD
1pc
                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-394-11 s ELECT, CHIP 10uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
C1
C3
C4
C5
C6
C7 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V C8 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C14 1-126-400-11 s ELECT, CHIP 22uF 20% 35V C15 1-126-400-11 s ELECT, CHIP 22uF 20% 35V C16-C20 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                   1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V
1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V
C22
 C25
 C26
                   1-506-494-11 s CONNECTOR 15P, MALE
1-563-003-21 o CONNECTOR, FPC 20P
1-564-014-11 s CONNECTOR 4P, MALE
 CN590
 CN591
 CN592
                    1-563-003-21 o CONNECTOR, FPC 20P
 CN593
                    8-719-123-85 s DIODE 1SS304
 DI
                   8-719-123-82 s DIODE 1SS303-T1
 D2-D11
                    8-759-505-99 s IC MSC7128-04GS-V1K
8-759-150-61 s IC UPC78L05T
8-759-194-79 s IC UPC75028GC-542-AB8
 IC1
 IC2
 IC3
                    8-759-925-74 s IC TC74HC04NS
                    1-517-246-11 s UNIT, FLD
 ND1
                    8-729-924-19 s TRANSISTOR DTA123JU
 01_08
                    8-729-905-12 s TRANSISTOR DTA144EU
8-729-924-19 s TRANSISTOR DTA123JU
 Q9-Q33
 Q34
 035 8-729-924-19 s TRANSISTOR DTA123JU
036-040 8-729-905-12 s TRANSISTOR DTA144EU
                     8-729-924-19 s TRANSISTOR DTA123JU
 042
                    1-216-049-00 s METAL, CHIP 1k 5% 1/10W
1-216-089-91 s METAL, CHIP 47k 5% 1/10W
1-216-081-00 s METAL, CHIP 22k 5% 1/10W
1-216-089-91 s METAL, CHIP 47k 5% 1/10W
1-216-089-91 s METAL, CHIP 47k 5% 1/10W
 R1
 23
 R4
 R5
 R7 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R10-R19 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R22 1-216-011-00 s METAL 27 5% 1/10W R23 1-216-011-00 s METAL 27 5% 1/10W R25 1-216-011-00 s METAL 27 5% 1/10W
                     1-216-011-00 s METAL 27 5% 1/10W
 R26
                    1-216-011-00 S METAL 27 5% 1/10W

1-216-103-91 S METAL, CHIP 180k 5% 1/10W

1-216-691-11 S METAL, CHIP 47k 0.5% 1/10W

1-216-083-00 S METAL, CHIP 27k 5% 1/10W
 R27
 R29-R63
 R76
 R77-R81
                     1-216-103-91 s METAL, CHIP 180k 5% 1/10W
1-216-049-00 s METAL, CHIP 1k 5% 1/10W
1-216-049-00 s METAL, CHIP 1k 5% 1/10W
1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
 R83
 R84
 R85
 R1021
 R1022
                     1-237-695-11 s RES, VAR CARBON 5k
  RV1
```

### (KY-249A BOARD(UVW-1600))

```
Ref. No.
or Q'ty Part No. SP Description
            1-237-695-11 s RES, VAR CARBON 5k
RV2
            1-692-609-11 s SWITCH, PUSH
1-692-609-21 s SWITCH, PUSH
51
52
            1-692-612-41 s SWITCH, PUSH
53
S4
            1-692-612-31 s SWITCH, PUSH
            1-692-612-21 s SWITCH, PUSH
S5
            1-571-787-11 s SWITCH, PUSH
1-571-787-11 s SWITCH, PUSH
1-571-787-11 s SWITCH, PUSH
1-571-787-11 s SWITCH, PUSH
S9
S10
$11
            1-571-787-11 s SWITCH, PUSH
S12
S13
            1-571-787-11 5 SWITCH, PUSH
            1-571-787-11 s SWITCH, PUSH
1-572-992-11 s SWITCH, SLIDE
1-571-787-11 s SWITCH, PUSH
S15
S16
S18
S20
            1-571-640-21 s SWITCH, SLIDE
S21
            1-571-640-21 s SWITCH, SLIDE
X1
            1-577-101-11 s RESONATOR CERAMIC 4.19MHz
```

### MB-470 BOARD(UVW-1800)

```
Ref. No.
or Q'ty Part No.
                                         SP Description
MB-470 board is used for UVW-1800.
                 A-8276-736-A o MOUNTED CIRCUIT BOARD, MB-470
1nc
                 3-683-631-01 o CLAMP
1pc
                 1-126-964-11 s ELECT 10uF 20% 50V
C1
                 1-126-964-11 s ELECT 10uF 20% 50V
C2
                 1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
CN101
CN102
CN103
CN104
CN105
                 1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
CN106
                 1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-564-905-11 o CONNECTOR, VH 9P, MALE
CN107
CN108
CN109
CN200
                 1-564-512-11 o CONNECTOR 9P, MALE
1-506-491-11 s CONNECTOR 12P, MALE
1-580-195-21 s CONNECTOR, PHEC 100P, FEMALE
1-563-018-11 o CONNECTOR, FPC 34P
1-563-462-11 o CONNECTOR, FPC 17P
CN201
CN211
CN214
CN231
CN232
                 1-564-013-41 s CONNECTOR 3P, MALE
1-506-494-11 s CONNECTOR 15P, MALE
1-506-469-11 s CONNECTOR 4P, MALE
1-506-472-11 s CONNECTOR 7P, MALE
1-506-479-11 s CONNECTOR 14P MALE
CN235
CN262
CN266
CN267
CN268
                 1-564-005-11 o CONNECTOR 6P, MALE
1-564-011-11 o CONNECTOR 12P, MALE
CN269
CN271
              ↑1-532-777-21 s FUSE 1.25A 125V
↑1-532-777-21 s FUSE 1.25A 125V
↑1-532-777-21 s FUSE 1.25A 125V
F2
F3
TC1
                 8-759-701-59 s IC NJM78M09FA
                 8-759-982-54 s IC RC79M09FA
```

## MB-470A BOARD(UVW-1600)

Ref. No.

or Q'ty Part No. SP Description

MB-470A board is used for UVW-1600.

```
A-8276-730-A o MOUNTED CIRCUIT BOARD, MB-470A
                   3-683-631-01 D CLAMP
1pc
C1
                   1-126-964-11 s ELECT 10uF 20% 50V
                   1-126-964-11 s ELECT 10uF 20% 50V
C2
                  1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
CN103
CN104
CN105
CN106
CN107
                   1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-573-784-71 o CONNECTOR, DIN 60P, FEMALE
1-564-905-11 o CONNECTOR, VH 9P, MALE
1-564-512-11 o CONNECTOR 9P, MALE
1-506-491-11 s CONNECTOR 12P, MALE
CN108
CN109
CN200
CN201
CN211
                   1-580-195-21 s CONNECTOR, PHEC 100P, FEMALE
1-563-018-11 o CONNECTOR, FPC 34P
1-563-462-11 o CONNECTOR, FPC 17P
1-564-013-41 s CONNECTOR 3P, MALE
1-506-494-11 s CONNECTOR 15P, MALE
CN214
CN231
CN232
CN235
CN262
                  1-506-469-11 s CONNECTOR 4P, MALE
1-506-472-11 s CONNECTOR 7P, MALE
1-506-479-11 s CONNECTOR 14P MALE
1-564-005-11 o CONNECTOR 6P, MALE
CN266
CN267
CN268
CN269
                A1-532-777-21 s FUSE 1.25A 125V
A1-532-777-21 s FUSE 1.25A 125V
A1-532-777-21 s FUSE 1.25A 125V
F1
F2
F3
                    8-759-701-59 s IC NJM78M09FA
IC1
                    8-759-982-54 s IC RC79M09FA
IC2
```

```
MB-471 BOARD(UVW-1800)
```

Ref. No.

or Q'ty Part No. SP Description

MB-471 board is used for UVW-1800.

1pc	A-8276-737-A o MOUNTED CIRCUIT BOARD, MB-471 $$
CN251	1-573-598-11 s CONNECTOR, PHEC 100P, FEMALE 1-573-598-11 s CONNECTOR, PHEC 100P, FEMALE 1-573-598-11 s CONNECTOR, PHEC 100P, FEMALE 1-564-524-11 s CONNECTOR 9P, MALE 1-506-491-11 s CONNECTOR 12P, MALE
CN264 CN265 CN274	1-506-481-11 s CONNECTOR 2P, MALE 1-506-486-11 s CONNECTOR 7P, MALE 1-564-013-11 o CONNECTOR 3P, MALE 1-506-486-11 s CONNECTOR 7P, MALE 1-506-485-11 s CONNECTOR 6P, MALE
CN276 CN277 CN278 CN281	1-506-485-11 s CONNECTOR 6P, MALE 1-564-014-11 s CONNECTOR 4P, MALE 1-506-489-11 o CONNECTOR 10P, MALE 1-563-018-11 o CONNECTOR, FPC 34P

#### MB-471A BOARD(UVW-1600)

Ref. No.

or Q'ty Part No. SP Description

MB-471A board is used for UVW-1600.

1pc A-8276-731-A o MOUNTED CIRCUIT BOARD, MB-471A

CN110 1-573-598-11 s CONNECTOR, PHEC 100P, FEMALE

CN111 1-573-598-11 s CONNECTOR, PHEC 100P, FEMALE

CN251 1-564-524-11 s CONNECTOR 9P, MALE

CN261 1-506-491-11 s CONNECTOR 12P, MALE

CN263 1-506-481-11 s CONNECTOR 2P, MALE

CN274 1-506-486-11 s CONNECTOR 7P, MALE

CN277 1-564-014-11 s CONNECTOR 4P, MALE

CN278 1-506-489-11 o CONNECTOR 10P, MALE

CN281 1-563-018-11 o CONNECTOR, FPC 34P

#### MS-39 BOARD(UVW-1800) Ref. No. or Q'ty Part No. SP Description MS-39 board is used for UVW-1800. A-8275-291-A D MOUNTED CIRCUIT BOARD, MS-39 1nc 3-182-355-01 o COVER, MC SENSOR 3-180-854-02 o COVER, MR SENSOR 1pc 2pcs C3 1-164-097-11 s CERAMIC 0.022uF 50V C5 1-126-933-11 s ELECT 100uF 20% 16V 1-164-097-11 s CERAMIC 0.022uF 50V 1-126-947-11 s ELECT 47uF 20% 35V 1-126-947-11 s ELECT 47uF 20% 35V C6 C11 C12 C13 1-164-097-11 s CERAMIC 0.022uF 50V 1-130-728-00 s FILM 0.0022uF 1% 100V 1-130-728-00 s FILM 0.0022uF 1% 100V C14 C15 C16 1-164-097-11 s CERAMIC 0.022uF 50V 1-564-011-11 o CONNECTOR 12P, MALE 1-506-469-11 s CONNECTOR 4P, MALE 1-564-001-11 o CONNECTOR 2P, MALE 1-506-472-11 s CONNECTOR 7P, MALE 1-506-480-11 s CONNECTOR 15P, MALE CN350 CN351 'CN352 CN353 CN354 CN355 1-564-007-11 o CONNECTOR 8P, MALE 1-562-708-11 o CONNECTOR, FPC 13P 1-562-708-11 o CONNECTOR, FPC 13P 1-564-005-11 o CONNECTOR 6P, MALE 1-506-469-11 s CONNECTOR 4P, MALE CN356 **CN357** CN358 CN359 1-506-469-11 s CONNECTOR 4P, MALE 1-506-468-11 s CONNECTOR 3P, MALE 1-562-993-11 o CONNECTOR, FPC 30P 1-562-993-11 o CONNECTOR, FPC 30P 1-562-993-11 o CONNECTOR, FPC 30P CN360 CN361 CN362 CN363 **CN364** 8-719-938-07 s LED GL480, INFRARED 8-719-938-07 s LED GL480, INFRARED 8-719-938-07 s LED GL480, INFRARED D1 **D2** D3**D4** 8-719-938-07 s LED GL480, INFRARED D7 8-719-933-30 s DIODE DA210S **D8** 8-719-933-30 s DIODE DA210S 8-719-933-30 s DIODE DA210S 8-719-933-30 s DIODE DA210S D9 D10 8-759-196-00 s IC UPD75048CW-018 8-759-600-34 s IC M54532P 8-759-645-23 s IC M54523P 8-759-189-43 s IC AN77L05-TA 8-759-507-17 s IC PQ30RV1 IC1 IC2 IC3 IC7 IC8 8-729-903-81 s PHOTOTRANSISTOR PT480

8-729-903-81 s PHOTOTRANSISTOR PT480 8-729-903-81 s PHOTOTRANSISTOR PT480

8-729-903-81 s PHOTOTRANSISTOR PT480

1-249-437-11 s CARBON 47k 5% 1/4W

1-249-429-11 s CARBON 10k 5% 1/4W

1-249-437-11 s CARBON 47k 5% 1/4W 1-249-429-11 s CARBON 10k 5% 1/4W 1-249-409-11 s CARBON 220 5% 1/4W

1-249-437-11 s CARBON 47k 5% 1/4W 1-249-429-11 s CARBON 10k 5% 1/4W

1-249-409-11 s CARBON 220 5% 1/4W

1-249-437-11 s CARBON 47k 5% 1/4W

1-249-429-11 s CARBON 10k 5% 1/4W

1-249-409-11 s CARBON 220 5% 1/4W 1-249-437-11 s CARBON 47k 5% 1/4W

02 03

Q4 R2

R3

R5

R6 R7 R8

R9 R10

R11

R12

R13 R14

### (MS-39 BOARD(UVW-1800))

Ref. No.	
or Q'ty	Part No. SP Description
R15 R16	1-249-429-11 s CARBON 10k 5% 1/4W
R16	1-249-409-11 s CARBON 220 5% 1/4W
R17	1-249-43/-11 s CARBUN 4/k 5% 1/4W
R18	1-249-429-11 s CARBON 10k 5% 1/4W
R19-R24	1-249-437-11 s CARBON 47k 5% 1/4W
R25-R30	1-249-429-11 s CARBON 10k 5% 1/4W
R31	1-249-437-11 s CARBON 47k 5% 1/4W
R32	1-249-437-11 s CARBON 47k 5% 1/4W
R34	1-249-417-11 s CARBON 1k 5% 1/4W
R35	1-249-417-11 s CARBON 1k 5% 1/4W
	1-249-417-11 s CARBON 1k 5% 1/4W 1-249-417-11 s CARBON 1k 5% 1/4W
R36	1-249-417-11 s CARBON 1k 5% 1/4W
R37	1-249-417-11 s CARBON 1k 5% 1/4W
R38	1-249-437-11 s CARBON 47k 5% 1/4W
R42	
R43	
	•
R44	1-247-895-00 s CARBON 470k 5% 1/4W
R46	
R47	1-249-429-11 s CARBON 10k 5% 1/4W
R49	1-249-437-11 s CARBON 47k 5% 1/4W
R50	1-249-429-11 s CARBON 10k 5% 1/4W
R51	
R52	
R53	1-249-429-11 s CARBON 10k 5% 1/4W
R63	1-249-429-11 s CARBON 10k 5% 1/4W
R64	1-215-432-00 s METAL 3k 1% 1/6W
R65	1-215-411-00 s METAL 390 1% 1/6W
X1	1-579-232-11 s RESONATOR CERAMIC 2.50MHz

```
(MS-39A BOARD(UVW-1600))
MS-39A BOARD(UVW-1600)
                                                                                           Ref. No.
Ref. No.
                                                                                           or Q'ty Part No.
                                                                                                                        SP Description
                             SP Description
or Q'ty Part No.
                                                                                                        1-249-437-11 s CARBON 47k 5% 1/4W
MS-39A board is used for UVW-1600.
                                                                                                        1-249-437-11 s CARBON 47k 5% 1/4W
                                                                                           R32
                                                                                                        1-249-417-11 s CARBON 1k 5% 1/4W
            A-8275-288-A D MOUNTED CIRCUIT BOARD, MS-39A
                                                                                           R34
1 DC
                                                                                                        1-249-417-11 s CARBON 1k 5% 1/4W
                                                                                           R35
            3-182-355-01 D COVER, MC SENSOR
1pc
                                                                                                        1-249-417-11 s CARBON 1k 5% 1/4W
                                                                                           R36
            1-164-097-11 s CERAMIC 0.022uF 50V
C3
                                                                                                        1-249-417-11 s CARBON 1k 5% 1/4W
1-249-437-11 s CARBON 47k 5% 1/4W
1-249-429-11 s CARBON 10k 5% 1/4W
1-249-429-11 s CARBON 10k 5% 1/4W
            1-126-933-11 s ELECT 100uF 20% 16V
1-164-097-11 s CERAMIC 0.022uF 50V
                                                                                           R37
C5
                                                                                           R38
C6
            1-126-947-11 s ELECT 47uF 20% 35V
1-126-947-11 s ELECT 47uF 20% 35V
                                                                                           R42
C11
                                                                                           R43
                                                                                                        1-247-895-00 s CARBON 470k 5% 1/4W
                                                                                           R44
            1-164-097-11 s CERAMIC 0.022uF 50V
C13
                                                                                                        1-249-437-11 s CARBON 47k 5% 1/4W
            1-130-728-00 s FILM 0.0022uF 1% 100V
1-130-728-00 s FILM 0.0022uF 1% 100V
1-164-097-11 s CERAMIC 0.022uF 50V
                                                                                           R46
C14
                                                                                                        1-249-429-11 s CARBON 10k 5% 1/4W
                                                                                           R47
C15
                                                                                                        1-249-437-11 s CARBON 47k 5% 1/4W
1-249-429-11 s CARBON 10k 5% 1/4W
                                                                                           R49
C16
                                                                                           R50
                                                                                                         1-249-429-11 s CARBON 10k 5% 1/4W
            1-564-011-11 o CONNECTOR 12P, MALE
                                                                                            R51
CN350
            1-506-469-11 s CONNECTOR 4P, MALE
1-564-001-11 o CONNECTOR 2P, MALE
CN351
                                                                                                        1-249-429-11 s CARBON 10k 5% 1/4W
                                                                                           R52
CN352
                                                                                                        1-249-429-11 s CARBON 10k 5% 1/4W
1-249-429-11 s CARBON 10k 5% 1/4W
1-215-432-00 s METAL 3k 1% 1/6W
1-215-411-00 s METAL 390 1% 1/6W
            1-506-472-11 s CONNECTOR 7P, MALE
                                                                                           R53
CN353
            1-506-480-11 s CONNECTOR 15P. MALE
                                                                                            R63
CN354
                                                                                            R64
            1-564-007-11 o CONNECTOR 8P, MALE
1-562-708-11 o CONNECTOR, FPC 13P
1-562-708-11 o CONNECTOR, FPC 13P
1-564-005-11 o CONNECTOR 6P, MALE
1-506-469-11 s CONNECTOR 4P, MALE
                                                                                            R65
CN355
CN356
                                                                                                         1-579-232-11 s RESONATOR CERAMIC 2.50MHz
                                                                                            X1
CN357
CN358
CN359
             1-506-469-11 s CONNECTOR 4P, MALE
CN360
            1-506-468-11 s CONNECTOR 3P, MALE
1-562-993-11 o CONNECTOR, FPC 30P
1-562-993-11 o CONNECTOR, FPC 30P
1-562-993-11 o CONNECTOR, FPC 30P
CN361
CN362
                                                                                            PC-62 BOARD(UVW-1800/1600)
CN363
CN364
                                                                                            Ref. No.
                                                                                            or Q'ty Part No.
                                                                                                                         SP Description
             8-719-938-07 s LED GL480, INFRARED
D1
             8-719-938-07 s LED GL480, INFRARED
D2
                                                                                            Two PC-62 boards are used in UVW-1800/1600.
D7
             8-719-933-30 s DIODE DA210S
                                                                                            One board has the following parts.
             8-719-933-30 s DIODE DA210S
D8
             8-719-933-30 s DIODE DA210S
09
                                                                                                         1-640-171-12 o PRINTED CIRCUIT BOARD, PC-62
3-176-598-02 o SPRING, GROUND
             8-719-933-30 s DIODE DA210S
                                                                                            1pc
D10
             8-759-196-00 s IC UPD75048CW-018
8-759-600-34 s IC M54532P
                                                                                                         1-565-038-11 s CONNECTOR, FPC 5P
                                                                                            CN934
 IC2
                                                                                                         8-719-939-05 s PHOTOINTERRUPTER GP-1S54
             8-759-645-23 s IC M54523P
                                                                                            PH1
 IC3
                                                                                                         8-719-939-05 s PHOTOINTERRUPTER GP-1S54
                                                                                            PH<sub>2</sub>
 IC7
             8-759-189-43 s IC AN77L05-TA
                                                                                                         8-719-939-05 & PHOTOINTERRUPTER GP-1S54
             8-759-507-17 s IC P030RV1
                                                                                            DHS
 108
                                                                                                         1-249-414-11 s CARBON 560 5% 1/4W
1-249-414-11 s CARBON 560 5% 1/4W
1-249-414-11 s CARBON 560 5% 1/4W
             8-729-903-81 s PHOTOTRANSISTOR PT480
 Q1
             8-729-903-81 s PHOTOTRANSISTOR PT480
                                                                                            R2
 Q2
             1-249-437-11 s CARBON 47k 5% 1/4W
             1-249-429-11 s CARBON 10k 5% 1/4W
 R3
             1-249-437-11 s CARBON 47k 5% 1/4W
 R5
              1-249-429-11 s CARBON 10k 5% 1/4W
 R6
              1-249-409-11 s CARBON 220 5% 1/4W
 R7
             1-249-437-11 s CARBON 47k 5% 1/4W
1-249-429-11 s CARBON 10k 5% 1/4W
1-249-409-11 s CARBON 220 5% 1/4W
1-249-437-11 s CARBON 47k 5% 1/4W
1-249-429-11 s CARBON 10k 5% 1/4W
                                                                                            PD-35 BOARD(UVW-1800/1600)
 R8
 R9
                                                                                            Ref. No.
 R10
                                                                                             or Q'ty Part No.
                                                                                                                          SP Description
 R11
 R12
                                                                                                         1-622-596-11 o PRINTED CIRCUIT BOARD, PD-35
                                                                                             1pc
              1-249-437-11 s CARBON 47k 5% 1/4W
 R14
R15 1-249-429-11 s CARBON 10k 5% 1/4W R17 1-249-437-11 s CARBON 47k 5% 1/4W R18 1-249-429-11 s CARBON 10k 5% 1/4W R19-R24 1-249-437-11 s CARBON 47k 5% 1/4W
                                                                                                         1-564-001-11 o CONNECTOR 2P, MALE
                                                                                             CN85
                                                                                                         1-564-005-11 o CONNECTOR 6P, MALE
                                                                                             CN854
```

R25-R30 1-249-429-11 s CARBON 10k 5% 1/4W

#### PTC-66 BOARD(UVW-1800/1600)

Ref. No.

or Q'ty Part No. SP Description

1pc 1-648-926-11 o PRINTED CIRCUIT BOARD, PTC-66

CN944 1-564-014-11 5 CONNECTOR 4P, MALE

PH1 8-719-939-05 s PHOTOINTERRUPTER GP-1S54
PH2 8-719-939-05 s PHOTOINTERRUPTER GP-1S54

R1 1-249-409-11 s CARBON 220 5% 1/4W R2 1-249-409-11 s CARBON 220 5% 1/4W

## PTC-67 BOARD(UVW-1800/1600)

Ref. No.

or Q'ty Part No. SP Description

1pc 1-648-922-11 o PRINTED CIRCUIT BOARD, PTC-67

C1 1-164-096-11 5 CERAMIC 0.01uF 50V

CN941 1-506-472-11 s CONNECTOR 7P, MALE

CN942 1-564-001-11 o CONNECTOR 2P, MALE CN943 1-506-481-11 s CONNECTOR 2P, MALE

PH1 8-719-939-05 s PHOTOINTERRUPTER GP-1S54

R1 1-249-408-11 s CARBON 180 5% 1/4W

### PTC-68 BOARD(UVW-1800/1600)

Ref. No.

or Q'ty Part No. SP Description

1pc 1-648-927-11 o PRINTED CIRCUIT BOARD, PTC-68

CN940 1-506-469-11 s CONNECTOR 4P, MALE

PH1 8-719-939-05 s PHOTOINTERRUPTER GP-1S54 PH2 8-719-939-05 s PHOTOINTERRUPTER GP-1S54

R1 1-249-409-11 s CARBON 220 5% 1/4W R2 1-249-409-11 s CARBON 220 5% 1/4W

### RM-126 BOARD(UVW-1800/1600)

Ref. No.

or Q'ty Part No. SP Description

1pc 1-648-924-11 o PRINTED CIRCUIT BOARD, RM-126

CN946 1-563-233-11 0 CONNECTOR, FPC 13P CN947 1-564-014-11 s CONNECTOR 4P, MALE CN948 1-564-718-11 0 CONNECTOR 2P, MALE CN949 1-564-013-11 0 CONNECTOR 3P, MALE

RM-127 BOARD(UVW-1800/1600)

Ref. No.

or Q'ty Part No. SP Description

ipc 1-648-925-11 o PRINTED CIRCUIT BOARD, RM-127

CN951 1-563-233-11 o CONNECTOR, FPC 13P CN952 1-564-014-11 s CONNECTOR 4P, MALE CN953 1-564-718-11 o CONNECTOR 2P, MALE CN954 1-564-013-11 o CONNECTOR 3P, MALE

```
(RP-70 BOARD(UVW-1800))
RP-70 BOARD(UVW-1800)
_____
                                                                                                                               Ref No.
Ref. No.
                                                                                                                                or Q'ty Part No.
                                                                                                                                                                        SP Description
or Q'ty Part No.
                                        SP Description
                                                                                                                                                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
RP-70 board is used for UVW-1800.
                                                                                                                                                 1-163-033-00 s CERAMIC, CHIP 0.022ur 50V

1-126-933-11 s ELECT 100uF 20% 16V

1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V

1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
                                                                                                                                C218
                A-8275-285-A o MOUNTED CIRCUIT BOARD, RP-70
3-182-385-01 p PLATE, SHIELD (S), CARD
7-621-759-45 s SCREW, +PSW2.6x6
8-769-401-59 s TRANSISTOR 2SK613-3
                                                                                                                                C219
                                                                                                                                C220
1pc
                                                                                                                                C221
1pc
1pc
                                                                                                                                                  1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                C223
                 3-179-084-01 s LEVER (R), PC BOARD
1pc
                                                                                                                                C303
                                                                                                                                                 1-120-933-11 $ CERAMIC, CHIP 0.022uF 50V
1-164-004-11 $ CERAMIC, CHIP 0.1uF 10% 25V
1-126-933-11 $ ELECT 100uF 20% 16V
                                                                                                                                C304
                 3-179-085-01 s LEVER (L), PC BOARD
1pc
                                                                                                                                C305
                 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                 1-126-933-11 s ELECT 100uF 20% 16V
C3
                                                                                                                                                 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
                 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
                                                                                                                                C307
                                                                                                                                C308
C5
                 1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                C311
                                                                                                                                C312
                 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                C313
C7
C8
                                                                                                                                                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                C314
C11
                                                                                                                                                 1-126-933-11 s ELECT 100uF 20% 16V

1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                C315
                 1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                C316
                                                                                                                                 C317
                 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                C318
C14
C15
                 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                                  1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
                                                                                                                                 C319
C16
                                                                                                                                C320
C17
                                                                                                                                C321
C18
                                                                                                                                                   1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                C323
                 1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                C501-507 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C20
                                                                                                                                                  1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-130-477-00 s MYLAR 0.0033uF 5% 50V
1-130-487-00 s MYLAR 0.022uF 5% 50V
1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V
                                                                                                                                C601
C21
                                                                                                                                 C602
C23
                                                                                                                                 C603
C103
                                                                                                                                 C604
                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
                                                                                                                                 C605
C104
C105
                                                                                                                                                  1-137-361-91 s FILM 330pF 5% 50V
1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                 C606
 C106
                                                                                                                                 C607
 C107
                                                                                                                                 C609
 C108
                                                                                                                                 C610
                                                                                                                                                   1-126-933-11 s ELECT 100uF 20% 16V
                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                 C611
 C111
 C112
                  1-103-033-00 S CERAMIC, CHIP 0.0220F 50V

1-126-933-11 S ELECT 100uF 20% 16V

1-163-033-00 S CERAMIC, CHIP 0.022uF 50V

1-126-933-11 S ELECT 100uF 20% 16V
                                                                                                                                                   1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                 C612
 C113
                                                                                                                                                  1-120-933-11 S ELECT 1000F 20% 16V

1-163-033-00 S CERAMIC, CHIP 0.022uF 50V

1-130-477-00 S MYLAR 0.0033uF 5% 50V

1-130-487-00 S MYLAR 0.022uF 5% 50V

1-163-121-00 S CERAMIC, CHIP 150pF 5% 50V
                                                                                                                                 C613
C114
                                                                                                                                 C614
 C115
                                                                                                                                 C615
                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                 C616
 C116
C117
                                                                                                                                                  1-137-361-91 s FILM 330pF 5% 50V
1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                  1-126-933-11 s ELECT 100uF 20% 16V
1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                 C617
 C118
                                                                                                                                 C618
C119
                                                                                                                                 C620
 C120
                                                                                                                                 C621
                  1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
                                                                                                                                                   1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                 C622
                  1-126-933-11 s ELECT 100uF 20% 16V
 C123
                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                 C623
                                                                                                                                                   1-126-933-11 s ELECT 100uF 20% 16V
 C202
                                                                                                                                                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                  1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                 C624
 C203
                                                                                                                                                   1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                 C625
 C204
                                                                                                                                 C626
                  1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                 C627
 C205
 C206
                                                                                                                                                   1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                 C628
 C207
                                                                                                                                                   1-163-017-00 s CERAMIC, CHIP 0.0047uF 5% 50V

1-163-017-00 s CERAMIC, CHIP 0.0047uF 5% 50V

1-164-232-11 s CERAMIC 0.01uF 10% 100V

1-164-182-11 s CERAMIC CHIP 3300pF 10% 100V
                                                                                                                                 C629
 C208
                                                                                                                                 C630
                                                                                                                                 C631
                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                 C632
 C212
                   1-126-933-11 s ELECT 100uF 20% 16V
 C213
                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                                   1-136-562-11 s FILM 0.0082uF 5% 630V
                                                                                                                                 C635
 C214
                                                                                                                                                   1-131-368-00 s TANTALUM 3.3uf 10% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                 C636
 C215
                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                 C701
 C216
                                                                                                                                 C702
```

R22

IC707

1-423-659-11 s TRANSFORMER, RF OUTPUT 1-423-658-11 s TRANSFORMER, RF INPUT

T2

R514

R515

#### (RP-70 BOARD(UVW-1800))

```
or Q'ty Part No.
                                SP Description
              1-423-659-11 s TRANSFORMER, RF OUTPUT
1-423-658-11 s TRANSFORMER, RF INPUT
T101
T102
              1-423-659-11 s TRANSFORMER, RF OUTPUT
1-423-657-11 s TRANSFORMER, RF INPUT
T201
T202
              1-423-659-11 s TRANSFORMER, RF OUTPUT
T301
              1-423-657-11 s TRANSFORMER, RF INPUT
1-423-656-11 s TRANSFORMER, ROTARY ERASE
1-423-656-11 s TRANSFORMER, ROTARY ERASE
T302
T601
T602
              1-424-511-11 s TRANSFORMER. FE
T603
```

```
RP-70A BOARD(UVW-1600)
Ref. No.
or Q'ty Part No.
                                    SP Description
RP-70A board is used for UVW-1600.
               A-8275-278-A o MOUNTED CIRCUIT BOARD, RP-70A
3-182-385-01 o PLATE, SHIELD (S), CARD
7-621-759-45 s SCREW, +PSW2.6x6
8-769-401-59 s TRANSISTOR 2SK613-3
1pc
1pc
1pc
1pc
                3-179-084-01 s LEVER (R), PC BOARD
                3-179-085-01 s LEVER (L), PC BOARD
1pc
                1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C17
                1-126-933-11 s ELECT 100uF 20% 16V
C18
               1-120-933-11 S ELECT 1000F 20% 16V

1-163-227-11 S CERAMIC, CHIP 10PF 5% 50V

1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V

1-126-933-11 S ELECT 100uF 20% 16V
C19
C21
C23
                1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C117
C118
C119
C121
                1-126-933-11 s ELECT 100uF 20% 16V
C123
                1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C217
                1-103-033-00 S CERAMIC, CHIP 0.0220F 50V
1-126-933-11 S ELECT 1000F 20% 16V
1-163-227-11 S CERAMIC, CHIP 10PF 5% 50V
1-164-004-11 S CERAMIC, CHIP 0.10F 10% 25V
C218
 C219
 C221
                1-126-933-11 s ELECT 100uF 20% 16V
                1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
 C317
                1-126-933-11 s ELECT 100uF 20% 16V
 C318
                1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
1-126-933-11 s ELECT 100uF 20% 16V
 C319
 C321
 C323
                1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

1-126-933-11 s ELECT 100uF 20% 16V

1-126-933-11 s ELECT 100uF 20% 16V

1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
 C709
 C710
 C711
 C712
 C713
                1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
 C714
 C715
                1-506-468-11 o CONNECTOR 3P, MALE
1-506-468-11 o CONNECTOR 3P, MALE
 CN101
                1-573-600-21 s CONNECTOR, PHEC 100P, MALE
1-506-468-11 o CONNECTOR 3P, MALE
1-506-468-11 o CONNECTOR 3P, MALE
 CN110
 CN201
 CN301
                 8-719-123-82 s DIODE 1SS303-T1
 D702
                 1-810-335-11 s HIC BP-024
 TC2
 IC102
                 1-810-335-11 s HIC BP-024
                 1-810-335-11 s HIC BP-024
 IC202
                 1-810-335-11 s HIC BP-024
 IC302
                 8-759-168-20 s IC TA78L09S
 TC703
                 8-759-168-20 s IC TA78L09S
 IC704
 L702
                 1-412-533-21 s INDUCTOR 47uH
                 1-216-295-91 s RES, CHIP 0
 R17
                 1-216-293-91 S RES, CHIP 0

1-216-001-00 S METAL, CHIP 10 5% 1/10W

1-216-687-11 S METAL, CHIP 33k 0.5% 1/10W

1-216-691-11 S METAL, CHIP 47k 0.5% 1/10W

1-216-625-11 S METAL, CHIP 82 0.5% 1/10W
 R18
 R19
 R21
 R22
                 1-216-295-91 s RES, CHIP 0
 R117
                 1-216-001-00 s METAL, CHIP 10 5% 1/10W
 R118
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(RP-70A BOARD(UVW-1600))
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```
Ref. No.
                                            SP Description
or Q'ty Part No.
                  1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W 1-216-295-91 s RES, CHIP 0 1-216-001-00 s METAL, CHIP 10 5% 1/10W
R119
R121
R122
P217
R218
                  1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-689-11 s METAL, CHIP 39k 0.5% 1/10W 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W
R219
R221
R222
                   1-216-295-91 s RES, CHIP 0
R317
                   1-216-001-00 s METAL, CHIP 10 5% 1/10W
R318
R319 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W
R321 1-216-689-11 s METAL, CHIP 39k 0.5% 1/10W
R322 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W
R651-658 1-216-295-91 s RES, CHIP 0
                   1-423-658-11 s TRANSFORMER, RF INPUT
T2
                   1-423-658-11 s TRANSFORMER, RF INPUT
1-423-657-11 s TRANSFORMER, RF INPUT
1-423-657-11 s TRANSFORMER, RF INPUT
T102
 T202
 T302
```

### SE-207 BOARD(UVW-1800/1600)

1

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Ref. No.
                 SP Description
or Q'ty Part No.
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Two SE-207 boards are used in UVW-1800/1600. One board has the following parts.

```
1-648-923-11 o PRINTED CIRCUIT BOARD, SE-207
1pc
         1-565-876-11 o CONNECTOR 4P, MALE
CN950
         8-749-924-54 s PHOTO-INTERRUPTER GP1A3OR
PH1
         1-249-408-11 s CARBON 180 5% 1/4W
```

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SS-53 BOARD(UVW-1800/1600)
Ref. No.
                                                         SP Description
or Q'ty Part No.
                        A-8275-284-A o MOUNTED CIRCUIT BOARD, SS-53
1pc
                         3-179-084-01 s LEVER (R), PC BOARD
3-179-085-01 s LEVER (L), PC BOARD
1pc
1pc
                        1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C2
C5-C16
C19
C20
                        1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C22
C23
                         1-126-924-11 s ELECT 330uF 20% 10V
1-126-964-11 s ELECT 10uF 20% 50V
 C24
 C100
                         1-126-964-11 s ELECT 10uF 20% 50V
C101
                        1-163-275-11 S CERAMIC, CHIP 0.001uF 5% 50V

1-163-033-00 S CERAMIC, CHIP 0.022uF 50V

1-163-033-00 S CERAMIC, CHIP 0.022uF 50V

1-163-037-11 S CERAMIC, CHIP 0.022uF 10% 25V
C102
C103
C104
 C106
                         1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-164-232-11 s CERAMIC 0.01uF 10% 100V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
 C109
 C110
 C111
 C112
 C113
                         1-126-924-11 s ELECT 330uF 20% 10V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V
 C114
 C115
 C116
 C117
  C200
 C201 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V C202-209 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V C210 1-163-237-11 s CERAMIC, CHIP 27pF 5% 50V C211 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C212 1-163-102-00 s CERAMIC, CHIP 24pF 5% 50V
 C213 1-126-924-11 s ELECT 330uF 20% 10V

C214 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V

C215-230 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

C232 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

C233 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V
                          1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V
1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V
1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V
1-164-232-11 s CERAMIC 0.01uF 10% 100V
1-164-232-11 s CERAMIC 0.01uF 10% 100V
  C234
  C235
  C236
  C237
  C238
                          1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V

 C239
  C240
  C241
   C242
   C243
                          1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V
1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V
1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100V
1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
   C245
   C246
   C247
   C248
   C249
   C251-269 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
   C270-275 1-126-947-11 s ELECT 47uF 20% 35V
                           1-163-989-11 s CERAMIC, CHIP 0.033uF 10% 25V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
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C276 C277

# (SS-53 BOARD(UVW-1800/1600))

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C279 C400 C401 C402 C403	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	IC210 8-759-925-76 s IC SN74HCO8NS IC211 8-759-938-68 s IC CXD1095Q IC212 8-759-252-01 p IC C020-UVW1000SV-V100, EPROM IC213 8-759-507-51 s IC MS6264CLL-10FC-EF IC214 8-759-300-71 s IC HD14053BFP
C404 C405 C406 C407 C408	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	IC215 8-759-300-71 s IC HD14053BFP IC216 8-759-925-05 s IC LM2903PS IC217 8-759-925-97 s IC SN74HC86ANS IC219 8-752-343-05 s IC CXD2202Q IC220 8-759-100-95 s IC UPC32462
C409 C410 C411	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-235-11 s CERAMIC CHIP 22pF 5% 50V	IC221 8-759-300-71 s IC HD14053BFP IC222 8-759-100-95 s IC UPC324G2 IC223 8-759-106-02 s IC UPC4570G2 IC224 8-759-141-05 s IC UPC4574G2
CN1 CN2 CN3 CN107 CN108	1-506-484-11 s CONNECTOR 5P, MALE 1-506-481-11 s CONNECTOR 2P, MALE 1-560-369-00 o CONNECTOR, ILG 8P, MALE 1-573-782-21 o CONNECTOR, PHEC 6OP, MALE 1-573-782-21 o CONNECTOR, PHEC 6OP, MALE 1-573-782-21 o CONNECTOR, PHEC 6OP, MALE	IC226 8-759-938-68 s IC CXD10950 IC227 8-759-913-99 s IC MB88201-173N IC228 8-759-927-29 s IC SN74HCU04NS IC229 8-759-977-80 s IC MB88342PF IC230 8-759-925-05 s IC LM2903PS
CN109	1-573-782-21 o CONNECTOR, PHEC 60P, MALE	70031 0 770 106 00 - 70 HD0457000
CNI4 CNI212	•	IC231 8-759-106-02 s IC UPC4570G2 IC232 8-759-925-05 s IC LM2903PS IC233 8-759-106-02 s IC UPC4570G2
CV1	1-141-389-11 s CAP, TRIMMER 50pF	L1 1-408-411-00 s INDUCTOR 15uH
D200-208 D210		PS1 <u>1-532-637-00</u> s LINK, IC 1.0A
D211 D213	8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U	PS2 <u>₹1-532-637-00 s LINK</u> , IC 1.0A
D214 D215	8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-759-151-97 s IC UPD70320GJ-8-5BG 8-759-043-34 s IC CXD8310M	Q105 8-729-905-12 \$ TRANSISTOR DTA144EU Q106 8-729-118-56 \$ TRANSISTOR 2SK852-X2 Q107 8-729-905-12 \$ TRANSISTOR DTA144EU Q108 8-729-118-56 \$ TRANSISTOR 2SK852-X2 Q204-209 8-729-905-18 \$ TRANSISTOR DTC144EU
IC2 IC3 IC4 IC5	8-759-507-51 s IC MS6264CLL-10FC-EF 8-759-252-00 p IC C010-UVW1000SY-V100, EPROM	Q210 8-729-209-06 s TRANSISTOR 2SC4213-A Q211 8-729-209-06 s TRANSISTOR 2SC4213-A
IC6 IC7 IC8 IC9 IC10	8-759-054-54 s IC SRM2016M10 8-759-632-39 s IC M51958A 8-759-061-67 s IC MC34051M 8-759-926-77 s IC SN74HC541NS 8-759-925-74 s IC TC74HC04NS	R5 1-216-097-00 s METAL, CHIP 100k 5% 1/10W
IC11 IC12 IC15 IC100 IC101	8-759-925-85 s IC SN74HC32NS 8-759-925-90 s IC SN74HC74NS 8-759-192-25 s IC UPD6453GT-635-E2 8-759-175-77 s IC CXD8384Q 8-759-100-96 s IC UPC4558G2	R6 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R7 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R9 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R11 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R12 1-216-097-00 s METAL, CHIP 100k 5% 1/10W
IC102 IC103 IC200 IC201 IC202	8-759-925-05 s IC LM2903PS 8-759-700-45 s IC NJM4556M-A 8-759-300-71 s IC HD14053BFP 8-759-100-94 s IC UPC358G2 8-759-192-26 s IC HD6435348RA00F	R14 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R24 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R26 1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W R27 1-216-680-11 s METAL, CHIP 16k 0.5% 1/10W R31 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
IC203 IC204 IC206 IC207	8-759-925-76 s IC SN74HC08NS 8-759-925-74 s IC TC74HC04NS 8-759-925-83 s IC SN74HC27ANS 8-759-925-79 s IC SN74HC11ANS	R33 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R35 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R36-R41 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R43 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R45 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
IC208 IC209	8-759-926-11 s IC SN74HC138NS 8-759-925-85 s IC SN74HC32NS	R47 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R49 1-216-089-91 s METAL, CHIP 47k 5% 1/10W

Ref. No.	Dant No. SP Description	Ref. No. or Q'ty Part No. SP Description
or Q'ty	Part No. SP Description	250 0 50 1 (10t)
R51 R55	1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W	R223 1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W
R56	1-216-089-91 s METAL, CHIP 47k 5% 1/10W	R224 1-216-675-11 S METAL, CHIP 10k 0.5% 1/10W
R57	1-216-089-91 s METAL, CHIP 47k 5% 1/10W	R225 1-218-764-11 s METAL, CHIP 330k 0.5% 1/10W R227 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R61	1-216-089-91 s METAL, CHIP 47k 5% 1/10W	KZZ/ 1-210-045-00 3 NEINE, UNIT IN 00 1/10.
R62	1-216-089-91 s METAL, CHIP 47k 5% 1/10W	R228 1-216-049-00 5 METAL, CHIP 1k 5% 1/10W
R63	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R229 1-216-025-00 s METAL, CHIP 100 5% 1/10W R231 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R64 R65	1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R232 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R66	1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R233 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R67	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R234 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R68	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R235 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R236 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R69 R100	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W	R237 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R101	1-216-648-11 s METAL, CHIP 750 0.5% 1/10W	R238 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R102	1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W	R239 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R103	1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W	R240 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R241 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R104	1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W	R241 1-216-025-00 s METAL, CHIP 100 5% 1/10W R242 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R105 R106	1-216-699-11 S METAL, CHIP 2:28 0:38 1/10W	R243 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R107	1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W	R244 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R108	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R245 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
R109	1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R254 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R255 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W
R110 R111	1-216-067-00 s METAL, CHIP 5.6k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R256 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W
	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R257 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W
R112 R128	1-216-057-00 \$ METAL, CHIP 100 55 1/10W	R258 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W
R129	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R260 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R261 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R130 R131	1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W	R261 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R262 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
	1-216-121-00 s METAL, CHIP 1M 5% 1/10W	R263 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
R132 R133	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R264 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
R134	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R265 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R268 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R135 R136	1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R268 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R269 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
		R275 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R137 R138	1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W	R276 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R139	1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W	R277 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R140	1-216-071-00 s METAL, CHIP 8.2k 5% 1/10W	R281 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R282 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R141	1-216-624-11 s METAL, CHIP 75 0.5% 1/10W	
R142	1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R283 1-220-221-11 s METAL, CHIP 100 5% 1/2W R284 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R145 R146	1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W	R285 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
R149	1-216-081-00 5 METAL, CHIP 22k 5% 1/10W	R286 1-216-097-00 s METAL, CHIP 100k 5% 1/10W
R150	1-216-121-00 s METAL, CHIP 1M 5% 1/10W	R287 1-216-025-00 s METAL, CHIP 100 5% 1/10W
∕R151	1-216-121-00 s METAL, CHIP 1M 5% 1/10W	R288 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R200	1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W	R289 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R290 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R201 R202	1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W	R291 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R203	1-218-764-11 s METAL 330k 0.5% 1/10W	R292 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R204-21	3 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R294 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R214	1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R295 1-216-073-00 s METAL. CHIP 10k 5% 1/10W R297 1-216-025-00 s METAL. CHIP 100 5% 1/10W
R215 R216	1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W	R298 1-216-109-00 s METAL, CHIP 330k 5% 1/10W
R217	1-216-089-91 s METAL, CHIP 47k 5% 1/10W	R299 1-216-109-00 s METAL, CHIP 330k 5% 1/10W
R218	1-216-089-91 s METAL, CHIP 47k 5% 1/10W	R300 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R219	1-216-057-00 5 METAL, CHIP 2.2k 5% 1/10W	R302 1-216-025-00 s METAL, CHIP 100 5% 1/10W R303 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R220 R221	1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W	R304 1-216-057-00 S METAL, CHIP 2.2k 5% 1/10W
NEE 1	T-FTA-AAATT IN HIPHING! ADMI ASAA WLWA	

#### (SS-53 BOARD(UVW-1800/1600))

Ref. No.

#### or Q'ty Part No. SP Description 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R306 R307 R309 R310 R311 R312 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R313 R314 R315 R316 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R317 R318 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R319 R320 R321 R322 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R323 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R324 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R325 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R326-331 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W 1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R332 R333 R334 R335 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R336 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W R337 R338 R339 R340 R341 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W R342 R343 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R344 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R345 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R346-350 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-039-00 s METAL, CHIP 390 5% 1/10W R351 R352 R353-381 1-216-049-00 s METAL, CHIP 1k 5\* 1/10W R382 1-216-073-00 s METAL, CHIP 10k 5\* 1/10W R383 1-216-073-00 s METAL, CHIP 10k 5\* 1/10W 1-216-089-91 5 METAL, CHIP 47k 5% 1/10W 1-216-089-91 5 METAL, CHIP 47k 5% 1/10W 1-216-049-00 5 METAL, CHIP 1k 5% 1/10W 1-216-049-00 5 METAL, CHIP 1k 5% 1/10W 1-216-049-00 5 METAL, CHIP 1k 5% 1/10W R385 R386 R387 R388 R389 R390 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R391 R392 R393 R394 1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R395 R396 1-216-073-00 \$ METAL, CHIP 2.2K 5% 1/10W 1-216-073-00 \$ METAL, CHIP 10k 5% 1/10W 1-216-097-00 \$ METAL, CHIP 10k 5% 1/10W 1-216-097-00 \$ METAL, CHIP 100k 5% 1/10W R397 R398 R399 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R400 R401 R402 R403

#### (SS-53 BOARD(UVW-1800/1600))

Ref. No. or Q'ty	Part No. SP Description
R404 R405 R406 R407 R408	1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W 1-216-695-11 s METAL, CHIP 68k 0.5% 1/10W 1-216-695-11 s METAL, CHIP 68k 0.5% 1/10W
R409 R410 R411 R412 R413	1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W
R414 R415 R416 R417 R418	1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W 1-216-695-11 s METAL, CHIP 68k 0.5% 1/10W 1-216-695-11 s METAL, CHIP 68k 0.5% 1/10W
R419 R420 R421 R422 R423	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
RB1 RB2 RB201 RB202 RB203	1-239-464-11 s RESISTOR BLOCK, CHIP 2.2kx8 1-239-308-11 s RESISTOR BLOCK, CHIP 47kx8 1-239-464-11 s RESISTOR BLOCK, CHIP 2.2kx8 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8
S1 S201	1-692-535-11 s SWITCH, DIP 4-CKT 1-692-536-11 s SWITCH, DIP 8-CKT
X1 X101 X200	1-579-930-12 s RESONATOR CERAMIC 16.00MHz 1-579-993-21 s CRYSTAL 13.50MHz 1-579-996-11 s RESONATOR CERAMIC 20.00MHz

ing to posto (organization)			BOARD(UVW-1800/1600))
Ref. No.	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
1pc 1pc 1pc 1pc 1pc	A-8275-282-A o MOUNTED CIRCUIT BOARD, TBC-25 3-182-386-01 o PLATE, SHIELD (L), CARD 7-621-759-45 s SCREW, +PSW2.6x6 3-179-084-01 s LEVER (R), PC BOARD 3-179-085-01 s LEVER (L), PC BOARD		1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-126-947-11 s ELECT 47uF 20% 35V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
2pcs	1-750-484-11 s BUS-BAR	C303 C305	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C1 C2 C3 C4	1-750-484-11 s BUS-BAR 1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-933-11 s ELECT 100uF 20% 16V	C306 C307 C308	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V
C5	1-126-933-11 s ELECT 100uF 20% 16V	C309 C310	1-126-947-11 \$ ELECT 474F 20% 35V 1-163-033-00 \$ CEFCT 474F 20% 35V
C6 C7 C8 C9	1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-933-11 s ELECT 100uF 20% 16V	C311 C312-316 C317	1-126-947-11 \$ ELECT 474F 20% 35V 1-163-033-00 \$ CERAMIC, CHIP 0.0224F 50V 1-126-963-11 \$ ELECT 4.74F 20% 50V
C10	1-126-933-11 s ELECT 100uF 20% 16V	C318 C319	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C11 C12 C13 C14	1-126-933-11 S ELECT 100uF 20% 16V 1-126-933-11 S ELECT 100uF 20% 16V	C320 C321 C322	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V
C15	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C324 C325	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C16-C21 C22 C100	1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C326 C327 C328	1-164-232-11 s CERAMIC 0.01uF 10% 100V 1-124-903-11 s ELECT 1uF 20% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C101 C102	1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V	C329	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C103 C104 C105 C106	1-126-933-11 S ELECT 100uF 20% 16V 1-163-033-00 S CERAMIC, CHIP 0.022uF 50V  1-126-933-11 S ELECT 100uF 20% 16V 1-163-033-00 S CERAMIC, CHIP 0.022uF 50V 1-163-033-00 S CERAMIC, CHIP 0.022uF 50V 1-126-947-11 S ELECT 47uF 20% 35V 1-163-097-00 S CERAMIC, CHIP 15pF 5% 50V 1-163-033-00 S CERAMIC, CHIP 15pF 5% 50V 1-163-033-00 S CERAMIC, CHIP 0.022uF 50V 1-163-033-00 S CERAMIC, CHIP 0.022uF 50V 1-163-033-00 S CERAMIC, CHIP 0.022uF 50V	C331 C332 C333	1-124-903-11 s ELECT 1uF 20% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V
C107	1-126-947-11 s ELECT 47uF 20% 35V	C334	1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C108 C109 C110 C111	1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-124-903-11 s ELECT 1uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V	C336 C337 C338	1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V 1-164-232-11 s CERAMIC 0.01uF 10% 100V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C112	1-164-004-11 s CERAMIC, CHIP 0.1uf 10% 25V	C339 C340	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C113 C114 C115	1-126-934-11 s ELECT 220uF 20% 16V 1-126-947-11 s ELECT 47uF 20% 35V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C341 C342 C344	1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V
C116 C117	1-126-947-11 s ELECT 47uF 20% 35V	C345 C347	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C118 C200 C201	1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-947-11 s ELECT 47uF 20% 35V 1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V	C350 C351 C352	1-126-933-11 s ELECT 100uF 20% 16V 1-164-222-11 s CERAMIC 0.722uF 25V 1-124-925-11 s ELECT 2.2uF 20% 100V
C202 C203	1-163-097-00 S CERAMIC, CHIP 15pF 5% 50V	C353 C355	1-124-925-11 s ELECT 2.2uF 20% 100V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V
,C204 C205 C206	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C356 C357 C359	1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C207 C208	1-126-947-11 s ELECT 47uF 20% 35V 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V	C360 C361	1-126-947-11 s ELECT 47uF 20% 35V 1-126-947-11 s ELECT 47uF 20% 35V
C209 C210 C211	1-124-903-11 s ELECT 1uF 20% 50V 1-126-964-11 s ELECT 10uF 20% 50V 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V	C362 C363 C364	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-947-11 s ELECT 47uF 20% 35V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C212 C213	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-934-11 s ELECT 220uF 20% 16V	C400 C401	1-126-947-11 s ELECT 47uF 20% 35V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C214 C215	1-126-947-11 s ELECT 47uF 20% 35V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C402 C404	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

# (TBC-25 BOARD(UVW-1800/1600))

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C405	1-126-947-11 s ELECT 47uF 20% 35V	C510 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C406	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C511 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C407	1-163-222-11 s CERAMIC, CHIP 5pF 50V	C512 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V
C408	1-163-102-00 s CERAMIC, CHIP 24pF 5% 50V	C513 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C409	1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V	C514 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
C410 C411 C412 C413 C414-419	1-126-947-11 s ELECT 47uF 20% 35V 1-163-106-00 s CERAMIC 36pF 5% 50V 1-163-120-00 s CERAMIC 130pF 5% 50V 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	
C420 C421 C422 C423 C424	1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C528 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C529 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C530 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C531 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C532 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C425 C426 C427 C428 C429	1-164-232-11 s CERAMIC 0.01uF 10% 100V 1-124-903-11 s ELECT 1uF 20% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-124-903-11 s ELECT 1uF 20% 50V	
C430	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C538 1-126-947-11 s ELECT 47uF 20% 35V
C431	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C539 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C432	1-164-232-11 s CERAMIC 0.01uF 10% 100V	C540 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C433	1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V	C541 1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V
C434	1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V	C542 1-126-947-11 s ELECT 47uF 20% 35V
C435	1-126-933-11 s ELECT 100uF 20% 16V	C543 1-126-947-11 s ELECT 47uF 20% 35V
C436	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C544 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C437	1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V	C545 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
C438	1-164-232-11 s CERAMIC 0.01uF 10% 100V	C546 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V
C439	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C547-553 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C440	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V	C700 1-164-232-11 s CERAMIC 0.01uF 10% 100V
C441	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C701 1-164-232-11 s CERAMIC 0.01uF 10% 100V
C443	1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V	C702 1-126-964-11 s ELECT 10uF 20% 50V
C444	1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V	C703 1-126-964-11 s ELECT 10uF 20% 50V
C445	1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V	C704 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V
C446	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V	C705 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V
C447	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C706 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C448	1-126-933-11 s ELECT 100uF 20% 16V	C707 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C449	1-164-222-11 s CERAMIC 0.22uF 25V	C708 1-126-947-11 s ELECT 47uF 20% 35V
C450	1-124-925-11 s ELECT 2.2uF 20% 100V	C709-715 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C451	1-124-925-11 s ELECT 2.2uF 20% 100V	C716 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V
C452	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V	C717 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C454	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C718 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C455	1-126-947-11 s ELECT 47uF 20% 35V	C719 1-126-947-11 s ELECT 47uF 20% 35V
C456	1-126-947-11 s ELECT 47uF 20% 35V	C720 1-130-489-00 s MYLAR 0.033uF 5% 50V
C457	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C721 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C458	1-126-947-11 s ELECT 47uF 20% 35V	C722 1-126-947-11 s ELECT 47uF 20% 35V
C459	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C723-728 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C461	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C729 1-126-947-11 s ELECT 47uF 20% 35V
C462	1-163-102-00 s CERAMIC, CHIP 24pF 5% 50V	C730 1-126-947-11 s ELECT 47uF 20% 35V
C501 C502 C503 C504 C505	1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C731 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V C732 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V C733 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V C734 1-163-251-11 S CERAMIC, CHIP 100pF 5% 50V C735 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V
C506	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C736 1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V
C507	1-126-947-11 s ELECT 47uF 20% 35V	C737 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V
C508	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C738 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C509	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C739 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

8-729-140-63 s TRANSISTOR 2SA1611-M5M6

0303

8-759-196-23 s IC MC68HC705C8FU

IC714

R360

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R361 R363 R367 R369 R371	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W	R448 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R449 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R450 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R451 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R452 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W
R372 R373 R374 R375 R376	1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W	R453 1-216-109-00 s METAL, CHIP 330k 5% 1/10W R454 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R455 1-216-017-00 s METAL, CHIP 47 5% 1/10W R456 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R457 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R380 R400 R401 R402 R403	1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-085-00 s METAL, CHIP 33k 5% 1/10W	R458 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W R459 1-216-041-00 s METAL, CHIP 470 5% 1/10W R460 1-216-041-00 s METAL, CHIP 470 5% 1/10W R461 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R462 1-216-085-00 s METAL, CHIP 33k 5% 1/10W
R404 R405 R406 R407 R408	1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W	R468 1-216-634-11 s METAL, CHIP 200 0.5% 1/10W R469 1-216-669-11 s METAL, CHIP 5.6k 0.5% 1/10W R500-506 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R409 'R410 R411 R412 R413	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-059-00 s METAL, CHIP 2.7k 5% 1/10W	
R414 R415 R416 R417 R418	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W	R516 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R540 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R541 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R542 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R543 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R419 R420 R421 R422 R423	1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W	R545 1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W R546 1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W R547 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R548 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R549 1-216-661-11 s METAL, CHIP 2.7k 0.5% 1/10W
R424 R425 R426 R427 R428	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-117-00 s METAL, CHIP 680k 5% 1/10W 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W	R550 1-216-661-11 s METAL, CHIP 2.7k 0.5% 1/10W R551 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R552 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R553 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R554 1-216-678-11 s METAL, CHIP 13k 0.5% 1/10W
R429 R430 R431 R432 R433	1-216-655-11 s METAL, CHIP 1.5k 0.5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W	R555 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R556 1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W R557 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W R558 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R559 1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W
R434 R435 R436 R437 R438	1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W 1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W	R560 1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W R561 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R562 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R563 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W R564 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W
R439 R440 R441 R442 R443	1-216-073-00 S METAL, CHIP 10k 5% 1/10W 1-216-025-00 S METAL, CHIP 100 5% 1/10W 1-216-659-11 S METAL, CHIP 2.2k 0.5% 1/10W 1-216-033-00 S METAL, CHIP 220 5% 1/10W 1-216-033-00 S METAL, CHIP 220 5% 1/10W	R565 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R566 1-216-661-11 s METAL, CHIP 2.7k 0.5% 1/10W R567 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R568 1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W R569 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W
R444 R445 R446 R447	1-216-661-11 s METAL, CHIP 2.7k 0.5% 1/10W 1-216-658-11 s METAL, CHIP 2k 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W	R570 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R571 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W R572 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W R573 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W

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Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R574 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W R575 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R576 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R577 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R578 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W	R736 1-216-061-00 s METAL, CHIP 3.3k 5% 1/10W 1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R579 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R580 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R581 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R582 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R583 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W	R741 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W R742 1-216-017-00 s METAL, CHIP 47 5% 1/10W R743 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R744 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R745 1-216-017-00 s METAL, CHIP 47 5% 1/10W
R584 1-216-041-00 s METAL, CHIP 470 5% 1/10W R585 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W R586 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W R587 1-216-041-00 s METAL, CHIP 470 5% 1/10W R588 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W	R746 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R747 1-216-041-00 s METAL, CHIP 470 5% 1/10W R748 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W R750 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R751 1-216-097-00 s METAL, CHIP 100k 5% 1/10W
R589 1-216-041-00 s METAL, CHIP 470 5% 1/10W R590 1-216-017-00 s METAL, CHIP 47 5% 1/10W R591 1-216-017-00 s METAL, CHIP 47 5% 1/10W R592 1-216-017-00 s METAL, CHIP 47 5% 1/10W R593 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W	R753 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R755 1-216-017-00 s METAL, CHIP 47 5% 1/10W R756 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R757 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R758 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R595 1-216-113-00 s METAL, CHIP 470k 5% 1/10W R596 1-216-113-00 s METAL, CHIP 470k 5% 1/10W R598 1-216-113-00 s METAL, CHIP 470k 5% 1/10W R700 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R701 1-216-097-00 s METAL, CHIP 100k 5% 1/10W	R759 1-216-295-91 s RES, CHIP 0 R760 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R761 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R762 1-216-017-00 s METAL, CHIP 47 5% 1/10W R763 1-216-085-00 s METAL, CHIP 33k 5% 1/10W
R702 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R703 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R704 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R705 1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W R706 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W	R764 1-216-658-11 s METAL, CHIP 2k 0.5% 1/10W R765 1-216-051-00 s METAL, CHIP 1.2k 5% 1/10W R766 1-216-658-11 s METAL, CHIP 2k 0.5% 1/10W R767 1-216-051-00 s METAL, CHIP 1.2k 5% 1/10W R768 1-216-648-11 s METAL, CHIP 750 0.5% 1/10W
R707 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W R708 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R709 1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W R710 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W R711 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W	R769 1-216-037-00 s METAL, CHIP 330 5% 1/10W R770 1-216-648-11 s METAL, CHIP 750 0.5% 1/10W R771 1-216-037-00 s METAL, CHIP 330 5% 1/10W R772 1-216-069-00 s METAL, CHIP 330 5% 1/10W R773 1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W
R712 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R713 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W R714 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W R715 1-216-059-00 s METAL, CHIP 2.7k 5% 1/10W R716 1-216-041-00 s METAL, CHIP 470 5% 1/10W	R774 1-216-069-00 s METAL. CHIP 6.8k 5% 1/10W R775 1-216-686-11 s METAL. CHIP 30k 0.5% 1/10W R776 1-216-041-00 s METAL. CHIP 470 5% 1/10W R777 1-216-049-00 s METAL. CHIP 1k 5% 1/10W R778 1-216-017-00 s METAL. CHIP 47 5% 1/10W
R717 1-216-037-00 s METAL, CHIP 330 5% 1/10W R718 1-216-059-00 s METAL, CHIP 2.7k 5% 1/10W R719 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R720 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R721 1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W	R780 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R781 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R782 1-216-017-00 s METAL, CHIP 47 5% 1/10W R783 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R784 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W
R722 1-216-069-00 s METAL, CHIP 6.8k 5% 1/10W R723 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R724 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R725 1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W R726 1-216-041-00 s METAL, CHIP 470 5% 1/10W	R785 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W R786 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W R787 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W R788 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W R789 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W
R727 1-216-669-11 s METAL, CHIP 5.6k 0.5% 1/10W R728 1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W R729 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R730 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R731 1-216-093-00 s METAL, CHIP 68k 5% 1/10W	R790 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W R791 1-216-041-00 s METAL, CHIP 470 5% 1/10W R792 1-216-041-00 s METAL, CHIP 470 5% 1/10W R793 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W R794 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W
R732 1-216-025-00 s METAL, CHIP 100 5% 1/10W R733 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R734 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W R735 1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W	R795-799 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R800 1-216-017-00 s METAL, CHIP 47 5% 1/10W R801 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R802-807 1-216-041-00 s METAL, CHIP 470 5% 1/10W

#### (TBC-25 BOARD(UVW-1800/1600))

Ref. No.

#### or Q'ty Part No. SP Description R808 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R810 R811 R812 R813 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R814 R815 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R816 R817 R818 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-059-00 s METAL, CHIP 2.7k 5% 1/10W 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R819 R820 R821 R822 R823 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-051-00 s METAL, CHIP 1.2k 5% 1/10W 1-216-648-11 s METAL, CHIP 750 0.5% 1/10W R824 R825 R826 **RR27** 1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W R828 1-216-691-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W 1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R829 R830 R831 R832 R833 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R834 R835 R836 R837 R838 **RV100** 1-241-758-21 s RES, ADJ METAL 100 1-241-758-21 s RES, ADJ METAL 100 1-241-768-11 s RES, ADJ METAL 22k 1-241-763-11 s RES, ADJ METAL 4.7k **RV200 RV300** RV301 **RV400** 1-241-786-11 s RES, ADJ METAL 22k 1-241-763-11 s RES, ADJ METAL 4.7k 1-241-784-11 s RES, ADJ METAL 4.7k RV401 **RV500** 1-241-784-11 s RES, ADJ METAL 4.7k 1-241-785-11 s RES, ADJ METAL 10k 1-241-785-11 s RES, ADJ METAL 10k RV501 RV502 **RV700** RV701 1-241-785-11 s RES, ADJ METAL 10k 1-241-786-11 s RES, ADJ METAL 22k 1-241-784-11 s RES, ADJ METAL 4.7k **RV702 RV703** S500 1-692-535-11 s SWITCH, DIP 4-CKT TH400 1-807-972-11 s THERMISTOR SV-1715 1.25k X700 1-527-722-00 s CRYSTAL 14.31818MHz 1-579-459-11 s CRYSTAL 13.5MHz X701

### TR-84 BOARD(UVW-1800/1600)

Ref. No. or Q'ty Part No. SP Description

1pc 1-648-921-11 o PRINTED CIRCUIT BOARD, TR-84 3-182-257-01 s HOLDER, DME

CN945 1-565-876-11 o CONNECTOR 4P, MALE

IC1 8-745-001-07 s DME DM-230-1

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(VP-43 BOARD(UVW-1800))
 VP-43 BOARD(UVW-1800)
                                                                                                                                                                                                 Ref. No.
Ref. No.
                                                                                                                                                                                                 or Q'ty Part No.
                                                                                                                                                                                                                                                        SP Description
or Q'ty Part No. SP Description
                                                                                                                                                                                                                           1-107-552-21 s MICA, CHIP 150pF 1% 50V
1-126-933-11 s ELECT 100uF 20% 16V
VP-43 board is used for UVW-1800.
                                                                                                                                                                                                 C235
                                                                                                                                                                                                                          1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-963-11 s ELECT 4.7uF 20% 50V
                          A-8275-281-A o MOUNTED CIRCUIT BOARD, VP-43
                                                                                                                                                                                                 C236
 1pc
                         3-182-386-01 o PLATE, SHIELD (L), CARD
7-621-759-45 s SCREW, +PSW2.6x6
3-179-084-01 s LEVER (R), PC BOARD
3-179-085-01 s LEVER (L), PC BOARD
                                                                                                                                                                                                 C237
 1pc
                                                                                                                                                                                                                            1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
 1pc
                                                                                                                                                                                                 C238
 1pc
                                                                                                                                                                                                                          1-163-114-00 s CERAMIC, CHIP 75pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                 C239
 1pc
                                                                                                                                                                                                 C240
                          1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                 C241
 C101
                                                                                                                                                                                                 C242
 C102
                                                                                                                                                                                                 C243
 C103
 C104
                                                                                                                                                                                                                          1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-925-11 s ELECT 470uF 20% 10V
1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                 C244
 C105
                                                                                                                                                                                                 C245
                           1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                                                                                 C246
 C106
                          1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-108-00 s CERAMIC, CHIP 43pF 5% 50V
1-163-115-00 s CERAMIC, CHIP 82pF 5% 50V
                                                                                                                                                                                                 C247
 C107
                                                                                                                                                                                                 C248
 C108
 C109
                                                                                                                                                                                                                          1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
1-126-964-11 s ELECT 10uF 20% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                 C249
 C110
                                                                                                                                                                                                 C250
                          1-163-108-00 s CERAMIC, CHIP 43pF 5% 50V
1-124-903-11 s ELECT 1uF 20% 50V
1-124-903-11 s ELECT 1uF 20% 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                 C251
 C111
                                                                                                                                                                                                 C301
 C112
                                                                                                                                                                                                 C302
 C113
 C114
                                                                                                                                                                                                                            1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                 C303
 C115
                                                                                                                                                                                                 C304
                                                                                                                                                                                                                           1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
 C305
                                                                                                                                                                                                 C306
                                                                                                                                                                                                 C307
                                                                                                                                                                                                                           1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-110-00 s CERAMIC, CHIP 51pF 5% 50V 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-163-110-00 s CERAMIC, CHIP 51pF 5% 50V 1-124-903-11 s ELECT 1uF 20% 50V
                                                                                                                                                                                                 C308
                                                                                                                                                                                                 C309
                          1-163-133-00 s CERAMIC, CHIP 470pf 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                  C310
 C128
                                                                                                                                                                                                  C311
 C129
 C130
                                                                                                                                                                                                  C312
 C131
                                                                                                                                                                                                  C313
                                                                                                                                                                                                                            1-124-903-11 s ELECT 1uF 20% 50V
 C132
                                                                                                                                                                                                                           1-124-903-11 s ELECT 1UF 20% 50V

1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V

1-163-135-00 s CERAMIC, CHIP 560pF 5% 50V

1-163-257-11 s CERAMIC, CHIP 180pF 5% 50V

1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                 C314
 C315
                                                                                                                                                                                                  C316
                          1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                                                                                  C317
 C143
 C144
                                                                                                                                                                                                                           1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
                           1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                                                                                  C318
 C145
                                                                                                                                                                                                 C319
                           1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                                                                                  C320
 C146
                          1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V
1-163-241-11 s CERAMIC, CHIP 39pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
 C147
                                                                                                                                                                                                  C321
                                                                                                                                                                                                 C322
 C148
 C149
                                                                                                                                                                                                                           1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V
                            1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                                                                                  C323
 C150
                                                                                                                                                                                                  C324
  C201-212 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                  C325
                           1-163-222-11 s CERAMIC, CHIP 5pF 50V
1-163-222-11 s CERAMIC, CHIP 5pF 50V
1-126-925-11 s ELECT 470uF 20% 10V
                                                                                                                                                                                                  C326
 C213
                                                                                                                                                                                                 C327
  C214
  C215
                                                                                                                                                                                                                           1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                  C328
                            1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
  C216
                                                                                                                                                                                                  C329
                           1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V
1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100V
1-163-091-00 s CERAMIC, CHIP 8pF 50V
                                                                                                                                                                                                  C330
 C217
                                                                                                                                                                                                  C331
 C218
                                                                                                                                                                                                                            1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                                                                                  C332
  C219
  C220
                                                                                                                                                                                                 C333 1-163-033-00 5 CERAMIC, CHIP 0.022uF 50V C334 1-163-253-11 5 CERAMIC, CHIP 120pF 5% 50V C335-339 1-163-033-00 5 CERAMIC, CHIP 0.022uF 50V C340 1-163-033-11 5 CERAMIC, CHIP 0.022uF 50V C341 1-163-033-11 5 CERAMIC CHIP 0.022uF 50V C341 1-163-030-11 1-163-030-11 1-163-030-11 1-163-030-11 1-163-030-11 1-163-030-11 1-163-030-11 1-163-
  C221
                           1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-925-11 s ELECT 470uF 20% 10V
1-126-925-11 s ELECT 470uF 20% 10V
  C223
                                                                                                                                                                                                                             1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
  C224
                                                                                                                                                                                                  C341
  C225
  C226-230 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                  C342
                                                                                                                                                                                                                            1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                                            1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                  C343
                                                                                                                                                                                                  C344
                            1-126-925-11 s ELECT 470uF 20% 10V
  C231
                            1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                                                  C345
  C232
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C524

C525-529 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C646 C647 C648 C649	1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V		1-239-770-11 s FILTER, LOW-PASS 4MHz 1-239-772-11 s FILTER, LOW-PASS 3MHz 1-239-771-21 s FILTER, LOW-PASS 6MHz
C650 C651 C652 C653	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V  1-163-033-01 s CERAMIC, CHIP 0.022uF 50V  1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V  1-163-237-11 s CERAMIC, CHIP 27pF 5% 50V  1-163-237-11 s CERAMIC, CHIP 27pF 5% 50V	IC101 IC102 IC103 IC104 IC201	8-752-052-75 s IC CXA1479Q 8-759-300-71 s IC HD14053BFP 8-759-908-92 s IC TL084CNS 8-759-702-08 s IC NJM360M 8-759-908-17 s IC TL082CPS
C654 C655 C656 C657	1-163-237-11 s CERAMIC, CHIP 27pF 5% 50V 1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V 1-163-033-00 s CERAMIC CHIP 0 022uF 50V	IC202 IC203 IC204 IC205	8-752-052-48 s IC CXA1370Q 8-759-700-65 s IC NJM79L05A 1-810-333-11 s HIC BP-022 8-759-189-43 s IC AN77L05-TA
C658 C659 C660	1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-245-11 s CERAMIC, CHIP 56pF 5% 50V 1-163-245-11 s CERAMIC, CHIP 56pF 5% 50V 1-163-237-11 s CERAMIC, CHIP 27pF 5% 50V	IC301 IC302 IC303	8-752-052-75 s IC CXA1479Q 8-759-300-71 s IC HD14053BFP 8-759-908-92 s IC TL084CNS
C661 C662 C663 C664	1-163-237-11 s CERAMIC, CHIP 2/pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	IC401 IC402	8-752-052-48 s IC CXA1370Q 8-759-700-65 s IC NJM79L05A 1-810-333-11 s HIC BP-022
C665 C667 C668 C669	1-163-224-11 s CERAMIC, CHIP 7pF 50V  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC. CHIP 0.022uF 50V	10001	8-759-189-43 s IC AN77L05-TA 8-759-927-46 s IC SN74HC00NS 8-759-908-92 s IC TL084CNS 8-759-300-71 s IC HD14053BFP 8-759-168-20 s IC TA78L09S
C670 C671 C701	1-103-033-00 \$ CERAMIC, CHIP 0.0220F 30V	10505	8-759-700-65 s IC NJM79L05A 8-759-908-92 s IC TL084CNS 8-752-052-73 s IC CXA145IM
C702 C703 C704 C705	1-126-933-11 S ELECT 100uF 20% 16V 1-126-933-11 S ELECT 100uF 20% 16V 1-163-033-00 S CERAMIC, CHIP 0.022uF 50V 1-163-033-00 S CERAMIC, CHIP 0.022uF 50V 1-163-097-00 S CERAMIC, CHIP 15pF 5% 50V	IC508 IC509 IC510	8-752-052-73 s IC CXA1451M 8-752-052-73 s IC CXA1451M 8-752-052-73 s IC CXA1451M 8-759-182-84 s IC P005SZ5U
C706 C707 C708 C709	1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V 1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V 1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V	IC512 IC601 IC602	8-759-822-95 s IC L79M05T-FA 8-759-907-81 s IC SN74LS221NS 8-759-927-46 s IC SN74HC00NS
C710 C711 C712 C713		10004	8-759-908-92 s IC TL084CNS 8-759-300-71 s IC HD14053BFP 8-759-908-92 s IC TL084CNS 8-752-068-20 s IC CXA1521M-TH 8-752-068-20 s IC CXA1521M-TH
C720-724 C725 C726 C727	1-126-933-11 s ELECT 100uF 20% 16V 1-131-365-00 s TANTALUM 10uF 10% 20V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-130-475-00 s MYLAR 0.0022uF 5% 50V	IC609 IC610 IC611	8-759-168-20 s IC TA78L09S 8-759-906-59 s IC CX22017 8-759-700-65 s IC NJM79L05A 8-752-052-73 s IC CXA1451M 8-759-057-43 s IC MC14576BF
CN103 CN104 CN105	1-573-782-21 o CONNECTOR, PHEC 60P, MALE 1-573-782-21 o CONNECTOR, PHEC 60P, MALE 1-506-491-11 s CONNECTOR 12P, MALE	IC701 IC702 IC703	8-752-052-73 s IC CXA1451M 8-752-052-73 s IC CXA1451M 8-759-927-46 s IC SN74HC00NS 8-759-925-74 s IC TC74HC04NS
D201 D401 D501 D502	8-719-123-82 s DIODE 1SS303-T1 8-719-123-82 s DIODE 1SS303-T1 8-719-123-82 s DIODE 1SS303-T1 8-719-941-04 s DIODE SB007-03CP	1C705 L101 L102	8-759-925-85 s IC SN74HC32NS 1-410-482-31 s INDUCTOR 100uH 1-408-406-00 s INDUCTOR 5.6uH
D503 D504 D601 D602	8-719-021-31 s DIODE UZM5.1B 8-719-123-82 s DIODE 1SS303-T1 8-719-941-04 s DIODE SB007-03CP 8-719-123-85 s DIODE 1SS304	L104 L105	1-408-406-00 s INDUCTOR 5.6uH 1-410-466-41 s INDUCTOR 4.7uH 1-410-482-31 s INDUCTOR 100uH 1-410-462-11 s INDUCTOR 2.2uH
D701 DL101 DL301	8-719-123-85 s DIODE 1SS304 1-415-154-00 s DELAY LINE 35nS 1-415-546-11 s DELAY LINE 50nS	L107 L108 L109	1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH 1-408-427-00 s INDUCTOR 330uH 1-410-482-31 s INDUCTOR 100uH

Ref. No.	Part No. SP Description	Ref. No. or Q'ty Pa	rt No. S	Description	1
L201 L202 L203 L204 L205	1-410-471-11 s INDUCTOR 12uH 1-410-482-31 s INDUCTOR 100uH 1-410-468-11 s INDUCTOR 6.8uH 1-410-478-11 s INDUCTOR 47uH 1-410-482-31 s INDUCTOR 100uH	0204 8- 0205 8- 0206 8-	729-117-72 729-143-07 729-143-07		2SC4178 2SA1610-YY33 2SA1610-YY33
L206 L207 L301 L302 L303	1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH 1-410-468-11 s INDUCTOR 6.8uH 1-410-468-11 s INDUCTOR 6.8uH	0209 8- 0210 8- 0211 8-	729-143-07 729-117-72 729-117-72		2SC4178
L304 L305 L306 L307 L308	1-408-429-00 s INDUCTOR 470uH 1-408-429-00 s INDUCTOR 470uH 1-408-406-00 s INDUCTOR 5.6uH 1-410-482-31 s INDUCTOR 100uH 1-410-462-11 s INDUCTOR 2.2uH	0214 8- 0215 8- 0216 8-	729-143-07 729-117-72 729-905-12		DTA144EU
L309 L310 L311 L312 L401	1-408-427-00 s INDUCTOR 330uH 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH 1-410-471-11 s INDUCTOR 12uH	Q219 8- Q220 8- Q301 8-	729-117-72 729-143-07 729-117-32	s TRANSISTOR	2SA1610-YY33 2SC4177
L402 L403 L404 L405 L406	1-410-482-31 s INDUCTOR 100uH 1-408-408-00 s INDUCTOR 8.2uH 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH	0304 8- 0305 8- 0306 8-	729-143-07 729-117-72 729-143-07	S TRANSISTOR	2SA1610-YY33 2SC4178 2SA1610-YY33
L501 L502 L503 L505 L506	1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH	0402 8- 0403 8- 0404 8-	-729-143-07 -729-117-72 -729-117-72	s TRANSISTOR s TRANSISTOR	2SA1610-YY33 2SC4178
L507 L508 L509 L601-609 L610	1-408-419-00 s INDUCTOR 68uH 1-410-478-11 s INDUCTOR 47uH 1-410-476-11 s INDUCTOR 33uH 1-410-482-31 s INDUCTOR 100uH 1-410-478-11 s INDUCTOR 47uH	Q407 8- Q408 8- Q409 8-	-729-117-72 -729-117-72 -729-117-72	S TRANSISTOR S TRANSISTOR S TRANSISTOR S TRANSISTOR S TRANSISTOR	2SC4178 2SC4178
L611 L612 L613 L614 L701	1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-408-413-00 s INDUCTOR 22uH 1-410-482-31 s INDUCTOR 100uH	0412 8- 0413 8- 0414 8-	-729-143-07 -729-117-72 -729-143-07	s TRANSISTOR s TRANSISTOR s TRANSISTOR	2SA1610-YY33 2SA1610-YY33 2SC4178 2SA1610-YY33 2SA1610-YY33
L702 L703 L704 L705 L706	1-410-482-31 s INDUCTOR 100uH 1-410-476-11 s INDUCTOR 33uH 1-410-476-11 s INDUCTOR 33uH 1-410-482-31 s INDUCTOR 100uH 1-412-533-21 s INDUCTOR 47uH	Q417 8- Q418 8- Q501 8-	-729-117-72 -729-143-07 -729-117-32	s Transistor s Transistor s Transistor s Transistor s Transistor s Transistor	2SC4178 2SA1610-YY33 2SC4177
L707 L708 L709 L710	1-412-533-21 s INDUCTOR 47uH 1-412-533-21 s INDUCTOR 47uH 1-412-533-21 s INDUCTOR 47uH 1-412-533-21 s INDUCTOR 47uH	0504 8- 0505 8- 0506 8-	-729-903-82 -729-143-14 -729-140-63		FMW2 2SC4176-B35 2SA1611-M5M6
Q101 Q102 Q103 Q104 Q105	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-72 s TRANSISTOR 2SC4178 8-729-143-07 s TRANSISTOR 2SA1610-YY33 8-729-117-72 s TRANSISTOR 2SC4178 8-729-117-72 s TRANSISTOR 2SC4178	0509 8- 0510 8- 0511 8-	-729-117-32 -729-140-63 -729-117-32	s TRANSISTOR s TRANSISTOR s TRANSISTOR s TRANSISTOR s TRANSISTOR	2SC4177 2SA1611-M5M6 2SC4177
0106 0107-111 0112 0201 0202	8-729-143-07 s TRANSISTOR 2SA1610-YY33 8-729-117-72 s TRANSISTOR 2SC4178 8-729-905-18 s TRANSISTOR DTC144EU 8-729-117-72 s TRANSISTOR 2SC4178 8-729-143-07 s TRANSISTOR 2SA1610-YY33	Q513 8- Q514 8- Q515 8-	-729-117-32 -729-904-41 -729-143-14	s TRANSISTOR s TRANSISTOR	2SC4177 FMY3 2SC4176-B35

Ref. No. or O'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
0517 8-729-904-41 s TRANSISTOR FMY3 0601 8-729-117-32 s TRANSISTOR 2SC4177 0602 8-729-117-32 s TRANSISTOR 2SC4177 0603 8-729-923-06 s TRANSISTOR FMW8 0604 8-729-923-06 s TRANSISTOR FMW8	R126 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
0603 8-729-923-06 s TRANSISTOR FMW8 0604 8-729-923-06 s TRANSISTOR FMW8 0605 8-729-904-04 s TRANSISTOR FMS2 0606 8-729-904-04 s TRANSISTOR FMS2 0607 8-729-903-82 s TRANSISTOR FMW2 0608 8-729-903-82 s TRANSISTOR FMW2 0609 8-729-907-26 s TRANSISTOR IMX1 0610 8-729-907-26 s TRANSISTOR IMX1	R131 1-216-644-11 s METAL, CHIP 510 0.5% 1/10W R132 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W R133 1-216-041-00 s METAL, CHIP 470 5% 1/10W R134 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W R135 1-216-025-00 s METAL, CHIP 100 5% 1/10W
0611 8-729-931-46 s TRANSISTOR FMW7 0612 8-729-931-46 s TRANSISTOR FMW7 0613 8-729-143-14 s TRANSISTOR 2SC4176-B35 0614 8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R137 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R138 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R139 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R140 1-216-025-00 s METAL, CHIP 100 5% 1/10W
Q615 8-729-117-32 s TRANSISTOR 2SC4177 Q616 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q617-626 8-729-117-32 s TRANSISTOR 2SC4177 Q627 8-729-143-14 s TRANSISTOR 2SC4176-B35 Q628 8-729-117-32 s TRANSISTOR 2SC4177	
Q701 8-729-117-32 s TRANSISTOR 2SC4177 Q702 8-729-117-32 s TRANSISTOR 2SC4177 Q703 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q704 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q705 8-729-117-32 s TRANSISTOR 2SC4177	K130 1-510-00/-11 2 MCINE! CHIL 4-1K 0:2-8 1/104
Q706       8-729-117-32 s       TRANSISTOR 2SC4177         Q707       8-729-117-32 s       TRANSISTOR 2SC4177         Q708       8-729-117-32 s       TRANSISTOR 2SC4177         Q709       8-729-118-56 s       TRANSISTOR 2SK852-X2         Q710       8-729-118-56 s       TRANSISTOR 2SK852-X2	
0711 8-729-118-56 s TRANSISTOR 2SK852-X2 0712 8-729-118-56 s TRANSISTOR 2SK852-X2 0713 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 0714 8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R156 1-216-035-00 s METAL, CHIP 270 5% 1/10W R157 1-216-037-00 s METAL, CHIP 330 5% 1/10W R158 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R159 1-216-077-00 s METAL, CHIP 15k 5% 1/10W R160 1-216-085-00 s METAL, CHIP 33k 5% 1/10W
R101 1-216-295-91 s RES, CHIP 0 R102 1-216-295-91 s RES, CHIP 0 R103 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W R104 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W R105 1-216-025-00 s METAL, CHIP 100 5% 1/10W	
R106 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R107 1-216-295-91 s RES, CHIP 0 R108 1-216-025-00 s METAL, CHIP 100 5% 1/10W R109 1-216-025-00 s METAL, CHIP 100 5% 1/10W R110 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R166 1-216-037-00 s METAL, CHIP 330 5% 1/10W R168 1-216-295-91 s RES, CHIP 0 R169 1-216-295-91 s RES, CHIP 0 R170 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R201 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W
R111 1-216-025-00 s METAL, CHIP 100 5% 1/10W R112 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R113 1-216-025-00 s METAL, CHIP 100 5% 1/10W R114 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R115 1-216-025-00 s METAL, CHIP 100 5% 1/10W	R202 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R203 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R204 1-216-692-11 s METAL, CHIP 51k 0.5% 1/10W R205 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W R206 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R116 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R117 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R118 1-216-025-00 s METAL, CHIP 100 5% 1/10W R119 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R120 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W	R207 1-216-025-00 s METAL. CHIP 100 5% 1/10W R208 1-216-025-00 s METAL. CHIP 100 5% 1/10W R209 1-216-639-11 s METAL. CHIP 330 0.5% 1/10W R210 1-216-057-00 s METAL. CHIP 2.2k 5% 1/10W R211 1-216-651-11 s METAL. CHIP 1k 0.5% 1/10W
R121 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R122 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W R123 1-216-025-00 s METAL, CHIP 100 5% 1/10W R124 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R125 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R212 1-216-025-00 s METAL, CHIP 100 5% 1/10W R213 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R214 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R215 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R216	1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W	R302	1-216-629-11 s METAL, CHIP 120 0.5% 1/10W 1-216-633-11 s METAL, CHIP 180 0.5% 1/10W 1-216-633-11 s METAL, CHIP 180 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R217	1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W	R303	
R218	1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R304	
R219	1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R305	
R220	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R306	
R221	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R307	1-216-025-00 s METAL, CHIP 100 5% 1/10W
R222	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R308	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R223	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R309	1-216-025-00 s METAL, CHIP 100 5% 1/10W
R224	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R310	1-216-025-00 s METAL, CHIP 100 5% 1/10W
R225	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R311	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R226	1-216-063-00 s METAL, CHIP 3.9k 5% 1/10W	R312	1-216-025-00 s METAL, CHIP 100 5% 1/10W
R227	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R313	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R228	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R314	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R229	1-216-055-00 s METAL, CHIP 1.8k 5% 1/10W	R315	1-216-638-11 s METAL, CHIP 300 0.5% 1/10W
R230	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R316	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R231	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R317	1-216-025-00 s METAL, CHIP 100 5% 1/10W
R232	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R318	1-216-638-11 s METAL, CHIP 300 0.5% 1/10W
R233	1-216-055-00 s METAL, CHIP 1.8k 5% 1/10W	R319	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R234	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R320	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R235	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R321	1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R236	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R322	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-644-11 s METAL, CHIP 510 0.5% 1/10W 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W
R237	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R323	
R238	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R324	
R239	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R325	
R240	1-216-655-11 s METAL, CHIP 1.5k 0.5% 1/10W	R326	
R241	1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W	R327	1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R242	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R328	
R243	1-216-063-00 s METAL, CHIP 3.9k 5% 1/10W	R329	
R244	1-216-646-11 s METAL, CHIP 620 0.5% 1/10W	R330	
R245	1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W	R331	
R246	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R332	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W
R247	1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W	R333	
R248	1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W	R334	
R249	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R335	
R250	1-216-113-00 s METAL, CHIP 470k 5% 1/10W	R336	
R251	1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W	R337	1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R253	1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W	R338	
R255	1-216-652-11 s METAL, CHIP 1.1k 0.5% 1/10W	R339	
R256	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R340	
R257	1-216-638-11 s METAL, CHIP 300 0.5% 1/10W	R341	
R258	1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W	R342	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W
R259	1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W	R343	
R260	1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W	R344	
R262	1-216-685-11 s METAL, CHIP 27k 0.5% 1/10W	R345	
R263	1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R346	
R264	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R347	1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R265	1-216-041-00 s METAL, CHIP 470 5% 1/10W	R348	
R266	1-216-638-11 s METAL, CHIP 300 0.5% 1/10W	R349	
R267	1-216-037-00 s METAL, CHIP 330 5% 1/10W	R350	
R268	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R351	
R269	1-216-041-00 s METAL, CHIP 470 5% 1/10W	R352	1-216-077-00 s METAL, CHIP 15k 5% 1/10W
R270	1-216-638-11 s METAL, CHIP 300 0.5% 1/10W	R353	1-216-085-00 s METAL, CHIP 33k 5% 1/10W
R271	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R354	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R272	1-216-620-11 s METAL, CHIP 51 0.5% 1/10W	R355	1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R273	1-216-037-00 s METAL, CHIP 330 5% 1/10W	R356	1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W
R274	1-216-295-91 s RES, CHIP 0	R357	1-216-661-11 s METAL, CHIP 2.7k 0.5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R275	1-216-089-91 s METAL, CHIP 47k 5% 1/10W	R358	
R276	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R359	
R301	1-216-629-11 s METAL, CHIP 120 0.5% 1/10W	R401	

		Dof No.
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R402	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R461 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R403	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	R462 1-216-037-00 s METAL, CHIP 330 5% 1/10W
R404	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R463 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R405	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	R464 1-216-089-91 s METAL, CHIP 47k 5% 1/10W
R406	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R501 1-216-081-00 s METAL, CHIP 22k 5% 1/10W
R407	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R502 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R408	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R503 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R409	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R504 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R410	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R505 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R411	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R506 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R412	1-216-055-00 s METAL, CHIP 1.8k 5% 1/10W	R507 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R413	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R508 1-216-121-00 s METAL, CHIP 1M 5% 1/10W
R414	1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W	R509 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R415	1-216-643-11 s METAL, CHIP 470 0.5% 1/10W	R510 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R416	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R511 1-216-033-00 s METAL, CHIP 220 5% 1/10W
R417	1-216-055-00 s METAL, CHIP 1.8k 5% 1/10W	R512 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R418	1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W	R513 1-216-045-00 s METAL, CHIP 680 5% 1/10W
R419	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R514 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R420	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R515 1-216-077-00 s METAL, CHIP 15k 5% 1/10W
R421	1-216-649-11 s METAL, CHIP 1820 0.5% 1/10W	R516 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R422	1-216-664-11 s METAL, CHIP 3.6k 0.5% 1/10W	R517 1-216-033-00 s METAL, CHIP 220 5% 1/10W
R423	1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R518 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R424	1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R519 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R425	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R520 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R426	1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W	R521 1-216-017-00 s METAL, CHIP 47 5% 1/10W
R427	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R522 1-216-027-00 s METAL, CHIP 120 5% 1/10W
R428	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R523 1-216-081-00 s METAL, CHIP 22k 5% 1/10W
R429	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R524 1-216-081-00 s METAL, CHIP 22k 5% 1/10W
R430	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R525 1-216-081-00 s METAL, CHIP 22k 5% 1/10W
R431	1-216-063-00 s METAL, CHIP 3.9k 5% 1/10W	R526 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R432	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R527 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
R433	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R528 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R434	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R529 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W
R435	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R530 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W
R436	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R531 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R437 R438 R439 R440 R441	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-063-00 s METAL, CHIP 3.9k 5% 1/10W 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W 1-216-670-11 s METAL, CHIP 6.2k 0.5% 1/10W	R532 1-216-041-00 s METAL, CHIP 470 5% 1/10W R533 1-216-025-00 s METAL, CHIP 100 5% 1/10W R534 1-216-041-00 s METAL, CHIP 470 5% 1/10W R535 1-216-041-00 s METAL, CHIP 470 5% 1/10W R536 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R442	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R537 1-216-041-00 s METAL, CHIP 470 5% 1/10W
R443	1-216-113-00 s METAL, CHIP 470k 5% 1/10W	R538 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W
R444	1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W	R539 1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W
R445	1-216-119-00 s METAL, CHIP 820k 5% 1/10W	R540 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R446	1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W	R541 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W
R447 R448 R449 R450 R451	1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W	R542 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R543 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R544 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R545 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R546 1-216-113-00 s METAL, CHIP 470k 5% 1/10W
R452 R453 R454 R455 R456	1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W 1-216-689-11 s METAL, CHIP 39k 0.5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-685-11 s METAL, CHIP 27k 0.5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R547 1-216-053-00 s METAL, CHIP 1.5k 5% 1/10W R548 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R549 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R550 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R551 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R457 R458 R459 R460	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R552 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R553 1-216-041-00 s METAL, CHIP 470 5% 1/10W R554 1-216-041-00 s METAL, CHIP 470 5% 1/10W R555 1-216-073-00 s METAL, CHIP 10k 5% 1/10W

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R556 R557 R558 R559 R560	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-053-00 s METAL, CHIP 1.5k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R645 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R646 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R647 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R648 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R649 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R561 R562 R563 R564 R565	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R650 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R651 1-216-025-00 s METAL, CHIP 100 5% 1/10W R652 1-216-657-11 s METAL, CHIP 1.8k 0.5% 1/10W R653 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R654 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R566 R567 R568-572 R573 R574	1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W	R655 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R656 1-216-047-00 s METAL, CHIP 820 5% 1/10W R657 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R658 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R659 1-216-041-00 s METAL, CHIP 470 5% 1/10W
R575 R576 R600 R601 R602	1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-249-429-11 s CARBON 10k 5% 1/4W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R660 1-216-041-00 s METAL, CHIP 470 5% 1/10W R661 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R662 1-216-037-00 s METAL, CHIP 330 5% 1/10W R663 1-216-077-00 s METAL, CHIP 15k 5% 1/10W R664 1-216-079-00 s METAL, CHIP 18k 5% 1/10W
R603 R604 R605 R606 R607	1-216-089-91 s METAL, CHIP 47k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R665 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R666 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R667 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R668 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R669 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R608 R609 R610 R611 R612	1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-668-11 s METAL, CHIP 5.1k 0.5% 1/10W	R670 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W R671 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R672 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R673 1-216-637-11 s METAL, CHIP 270 0.5% 1/10W R674 1-216-669-11 s METAL, CHIP 5.6k 0.5% 1/10W
R613 R614 R615 R616 R617	1-216-045-00 s METAL, CHIP 680 5% 1/10W 1-216-045-00 s METAL, CHIP 680 5% 1/10W 1-216-077-00 s METAL, CHIP 15k 5% 1/10W 1-216-077-00 s METAL, CHIP 15k 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W	R675 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R676 1-216-037-00 s METAL, CHIP 330 5% 1/10W R677 1-216-037-00 s METAL, CHIP 330 5% 1/10W R678-682 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R683 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R618 R619 R620 R621 R622	1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-027-00 s METAL, CHIP 120 5% 1/10W 1-216-027-00 s METAL, CHIP 120 5% 1/10W 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W	R684 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W R686 1-216-661-11 s METAL, CHIP 2.7k 0.5% 1/10W R687 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R688 1-216-045-00 s METAL, CHIP 680 5% 1/10W R689 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
R623 R626 R627 R628 R629	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R690 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W R691 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R692 1-216-025-00 s METAL, CHIP 100 5% 1/10W R693 1-216-025-00 s METAL, CHIP 100 5% 1/10W R694 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
R630 R631 R632 R633 R634	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-295-91 s RES, CHIP 0 1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R695 1-216-081-00 s METAL, CHIP 22k 5% 1/10W R696 1-216-095-00 s METAL, CHIP 82k 5% 1/10W R697 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R698 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R699 1-249-429-11 s CARBON 10k 5% 1/4W
R635 R636 R637 R638 R639	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W	R701 1-216-025-00 s METAL, CHIP 100 5% 1/10W R702 1-216-025-00 s METAL, CHIP 100 5% 1/10W R703 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R704 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R705 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R640 R641 R642 R643 R644	1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W	R706 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R707 1-216-655-11 s METAL, CHIP 1.5k 0.5% 1/10W R708 1-216-655-11 s METAL, CHIP 1.5k 0.5% 1/10W R709 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W

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Ref. No.
or Q'ty Part No.
                                        SP Description
                 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
                 1-216-025-00 s METAL, CHIP 100 5% 1/10W

1-216-025-00 s METAL, CHIP 100 5% 1/10W

1-216-025-00 s METAL, CHIP 100 5% 1/10W

1-216-049-00 s METAL, CHIP 1k 5% 1/10W

1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R711
R712
R713
R714
                 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R715
R716
                 1-216-049-00 S METAL, CHIP 14.7k 5% 1/10W

1-216-065-00 S METAL, CHIP 4.7k 5% 1/10W

1-216-639-11 S METAL, CHIP 330 0.5% 1/10W
R717
R718
R719
                 R720
R721
R722
R723
                  1-216-041-00 s METAL, CHIP 470 5% 1/10W
R724
                 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1.216 624 11 s METAL, CHIP 75 0.5% 1/10W
R725
R726
R727
R728
                  1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
 R729
R730 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W R731 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W R732 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W R733-737 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R738 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
                  1-216-049-00 s METAL, CHIP 1k 5% 1/10W
1-216-049-00 s METAL, CHIP 1k 5% 1/10W
1-216-073-00 s METAL, CHIP 10k 5% 1/10W
1-216-049-00 s METAL, CHIP 1k 5% 1/10W
1-216-049-00 s METAL, CHIP 1k 5% 1/10W
 R739
 R740
 R741
 R742
 R743
                  1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-113-00 s METAL, CHIP 470k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 100k 5% 1/10W
 R744
 R745
 R746
 R747
                  1-216-097-00 s METAL, CHIP 100k 5% 1/10W
 R748
                  1-216-049-00 s METAL, CHIP 1k 5% 1/10W
1-216-097-00 s METAL, CHIP 100k 5% 1/10W
1-216-049-00 s METAL, CHIP 1k 5% 1/10W
 R749
 R750
 R751
                   1-241-785-11 s RES, ADJ METAL 10k
 RV101
                  1-241-785-11 s RES, ADJ METAL 10k
1-241-761-11 s RES, ADJ METAL 1k
 RV102
 RV103
                   1-241-763-11 5 RES. ADJ METAL 4.7k
 RV201
 RV301
                   1-241-785-11 s RES, ADJ METAL 10k
                  1-241-785-11 s RES, ADJ METAL 10k
1-241-761-11 s RES, ADJ METAL 1k
 RV302
 RV303
                  1-241-764-11 s RES, ADJ METAL 10k
1-241-761-11 s RES, ADJ METAL 1k
1-241-761-11 s RES, ADJ METAL 1k
 RV401
 RV501
 RV502
                   1-241-761-11 s RES, ADJ METAL 1k
1-241-761-11 s RES, ADJ METAL 1k
 RV503
 RV504
                  1-241-761-11 s RES, ADJ METAL 1k
1-241-758-21 s RES, ADJ METAL 100
 RV505
 RV506
                    1-241-123-11 s RES. ADJ CARBON 47k
 RV601
                   1-241-123-11 s RES. ADJ CARBON 47k
 RV602
                  1-241-783-11 s RES. ADJ METAL 2.2k
 RV603
                   1-241-784-11 s RES, ADJ METAL 4.7k
 RV604
                   1-241-784-11 s RES, ADJ METAL 4.7k
1-241-779-21 s RES, ADJ METAL 100
 RV605
 RV606
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#### (VP-43 BOARD(UVW-1800))

Ref. No.

or q ty	Part No. Sr bescription
RV701	1-241-783-11 s RES, ADJ METAL 2.2k
RV702	1-241-783-11 s RES, ADJ METAL 2.2k
RV703	1-241-761-11 s RES, ADJ METAL 1k
RV704	1-241-761-11 s RES, ADJ METAL 1k
TH201	1-807-972-11 s THERMISTOR SV-1715 1.25k
TH401	1-807-972-11 s THERMISTOR SV-1715 1.25k

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(VP-43A BOARD(UVW-1600))
VP-43A BOARD(UVW-1600)
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                                                                                                                                               Ref. No.
Ref. No.
or Q'ty Part No. SP Description
                                                                                                                                              or Q'ty Part No.
                                                                                                                                                                                       SP Description
                                                                                                                                                                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
VP-43A board is used for UVW-1600.
                                                                                                                                                                  1-103-033-00 S CERAMIC, CHIP 0.0224F 50V

1-107-552-21 S MICA, CHIP 150pF 1% 50V

1-126-933-11 S ELECT 100uF 20% 16V

1-163-033-00 S CERAMIC, CHIP 0.022uF 50V

1-126-963-11 S ELECT 4.7uF 20% 50V
                                                                                                                                               C234
                                                                                                                                               C235
                   A-8275-277-A o MOUNTED CIRCUIT BOARD, VP-43A
                   3-182-386-01 o PLATE, SHIELD (L), CARD
7-621-759-45 s SCREW, +PSW2.6x6
3-179-084-01 s LEVER (R), PC BOARD
3-179-085-01 s LEVER (L), PC BOARD
                                                                                                                                               C236
1pc
                                                                                                                                               C237
1pc
1pc
                                                                                                                                                                  1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
1-163-114-00 s CERAMIC, CHIP 75pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C238
                                                                                                                                               C239
                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C240
                                                                                                                                               C241
C102
                                                                                                                                               C242
C103
C104
                                                                                                                                                                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-925-11 s ELECT 470uF 20% 10V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                               C243
C105
                                                                                                                                               C244
                                                                                                                                               C245
                   1-126-933-11 s ELECT 100uF 20% 16V
C106
                   1-120-933-11 $ ELECT TOOM 20% 150V

1-163-033-00 $ CERAMIC, CHIP 0.022uF 50V

1-163-033-00 $ CERAMIC, CHIP 0.022uF 50V

1-163-108-00 $ CERAMIC, CHIP 43pF 5% 50V

1-163-115-00 $ CERAMIC, CHIP 82pF 5% 50V
                                                                                                                                               C246
C107
                                                                                                                                                                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                              C247
C108
C109
                                                                                                                                                                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C248
C110
                                                                                                                                                                  1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
1-126-964-11 s ELECT 10uF 20% 50V
                                                                                                                                               C249
                   1-163-108-00 s CERAMIC, CHIP 43pF 5% 50V

1-124-903-11 s ELECT 1uF 20% 50V

1-124-903-11 s ELECT 1uF 20% 50V

1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V

1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C250
C111
                                                                                                                                               C251
C112
                                                                                                                                                                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C301
C113
C114
                                                                                                                                                                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                               C302
C115
                                                                                                                                               C303
C116 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C117 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C118 1-163-245-11 s CERAMIC 56pF 5% 50V C120-127 1-163-033-00 s CERAMIC, CHIP 22pF 5% 50V C120-127 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C304
                                                                                                                                               C305
                                                                                                                                                                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C306
                                                                                                                                                                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-110-00 s CERAMIC, CHIP 51pF 5% 50V
1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
1-163-110-00 s CERAMIC, CHIP 51pF 5% 50V
                                                                                                                                               C307
                                                                                                                                               C308
                                                                                                                                               C309
                     1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V
C128
                    1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C310
C129
                                                                                                                                               C311
C130
                    1-126-933-11 s ELECT 100uF 20% 16V
 C131
                                                                                                                                                                   1-124-903-11 s ELECT 1uF 20% 50V
1-124-903-11 s ELECT 1uF 20% 50V
                                                                                                                                               C312
C132
                    1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C313
C133 1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V
C134 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C135-142 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C143 1-126-933-11 s ELECT 100uF 20% 16V
C144 1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                                                  1-163-257-11 s CERAMIC, CHIP 0.001uF 5% 50V
1-163-135-00 s CERAMIC, CHIP 560pF 5% 50V
1-163-257-11 s CERAMIC, CHIP 180pF 5% 50V
                                                                                                                                               C314
                                                                                                                                               C315
                                                                                                                                               C316
                                                                                                                                                                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C317
                                                                                                                                               C318
                   1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                               C319
C146
                                                                                                                                               C320
                    1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V
1-163-241-11 s CERAMIC, CHIP 39pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C321
C147
C148
                                                                                                                                                                  1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C149
                                                                                                                                               C323
                                                                                                                                               C324
C325
                     1-126-933-11 s ELECT 100uF 20% 16V
 C150
C151 1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V C201-212 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C213 1-163-222-11 s CERAMIC, CHIP 5pF 50V C214 1-163-222-11 s CERAMIC, CHIP 5pF 50V
                                                                                                                                               C326
                                                                                                                                               C327
                                                                                                                                                                    1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V
                                                                                                                                                                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C328
                                                                                                                                               C329.
                     1-126-925-11 s ELECT 470uF 20% 10V
 C215
                     1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C330
 C216
                    1-163-033-00 $ CERAMIC, CHIP 0.022uF 50V
1-163-033-00 $ CERAMIC, CHIP 0.022uF 50V
1-163-227-11 $ CERAMIC, CHIP 10pF 5% 50V
                                                                                                                                               C331
 C217
 C218
                                                                                                                                               C332 1-126-933-11 s ELECT 100uF 20% 16V
C333 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C334 1-163-253-11 s CERAMIC, CHIP 120pF 5% 50V
C335-339 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                    1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100V
1-163-091-00 s CERAMIC, CHIP 8pF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
 C220
 C221
                                                                                                                                                                   1-126-933-11 s ELECT 100uF 20% 16V
 C222
 C223
                                                                                                                                                                  1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
                     1-126-925-11 s ELECT 470uF 20% 10V
                                                                                                                                               C341
 C224
                                                                                                                                               C342
                                                                                                                                               C343
                     1-126-925-11 s ELECT 470uF 20% 10V
 C226-230 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                                                   1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                                               C344
                    1-126-925-11 s ELECT 470uF 20% 10V
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C231

	Part No. SP			Ref. No. or Q'ty	Part No.	SP Descrip	tion	
C635-645 C646	1-163-033-00 s 1-126-933-11 s	CERAMIC, CHIP 0.022uF	50V	FL401 FL601	1-239-772-11 1-239-771-21	s FILTER, s FILTER,	LOW-PASS LOW-PASS	3MHz 6MHz
C647 C648 C649	1-163-033-00 s 1-126-933-11 s 1-126-933-11 s	CERAMIC, CHIP 0.022uF ELECT 100uF 20% 16V CERAMIC, CHIP 0.022uF ELECT 100uF 20% 16V ELECT 100uF 20% 16V CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF CERAMIC, CHIP 47pF 5% CERAMIC, CHIP 27pF 5% CERAMIC, CHIP 27pF 5% CERAMIC, CHIP 10pF 5% CERAMIC, CHIP 10pF 5% CERAMIC, CHIP 10pF 5% CERAMIC, CHIP 0.022uF CERAMIC, CHIP 10pF 5% CERAMIC, CHIP 0.022uF	500	IC101 IC102 IC103	8-752-052-75 8-759-300-71 8-759-908-92	s IC HD14 s IC TL08	053BFP 4CNS	
C650 C651 C652	1-163-033-00 s 1-163-033-00 s 1-163-033-00 s	CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF	50V 50V 50V	IC104 IC201	8-759-702-08 8-759-908-17	s IC TLOS	2CPS	
C653 C654	1-163-243-11 s 1-163-237-11 s	CERAMIC, CHIP 47pF 5% CERAMIC, CHIP 27pF 5%	50V 50V	IC202 IC203 IC204	8-752-052-48 8-759-700-65 1-810-333-11	s IC NJM7	9L05A 022	
,C655 C656 C657	1-163-237-11 s 1-163-227-11 s 1-163-033-00 s	CERAMIC, CHIP 27pf 5% CERAMIC, CHIP 27pf 5% CERAMIC, CHIP 10pf 5% CERAMIC, CHIP 0.022uF CERAMIC 56pf 5% 50V CERAMIC 56pf 5% 50V	50V 50V 50V	IC205 IC301	8-759-189-43 8-752-052-75	s IC CXA1	479Q	
C658 C659	1-163-245-11 s 1-163-245-11 s	CERAMIC 56pF 5% 50V CERAMIC 56pF 5% 50V		IC302 IC303	8-759-300-71 8-759-908-92 8-752-052-48	s IC TLOS	4CNS	
C660 C661 C662	1-163-237-11 s 1-163-237-11 s 1-163-033-00 s	CERAMIC, CHIP 27pF 5% CERAMIC, CHIP 27pF 5% CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF	50V 50V 50V	IC402 IC403	8-759-700-65 1-810-333-11			
C663 C664	1-163-033-00 s 1-163-033-00 s	CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF	50V 50V	IC404 IC501 IC502	8-759-189-43 8-759-927-46 8-759-908-92	s IC SN74	HCOONS	
C665 C667 C668	1-163-224-11 s 1-163-033-00 s 1-163-033-00 s	CERAMIC, CHIP 7pF 50V CERAMIC, CHIP 0.022uF CERAMIC CHIP 0.022uF	50V 50V	IC503 IC504	8-759-300-71 8-759-168-20			
C669 C670	1-163-033-00 s 1-163-033-00 s	CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF	50V 50V	IC505 IC506 IC507	8-759-700-65 8-759-908-92 8-752-052-73	s IC TLOS	4CNS	
C671 C701 C702	1-126-933-11 s 1-126-933-11 s 1-126-933-11 s	ELECT 100uF 20% 16V ELECT 100uF 20% 16V FLECT 100uF 20% 16V		IC508 IC509	8-752-052-73 8-752-052-73			
C703 C704	1-163-033-00 s 1-163-033-00 s	CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF	50V 50V	IC510 IC511 IC512	8-752-052-73 8-759-182-84 8-759-822-95	s IC PQ05 s IC L79M	SZ5U 05T-FA	
C705 C706 C707	1-163-097-00 s 1-163-097-00 s 1-163-243-11 s	CERAMIC, CHIP 7pF 50V CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF ELECT 100uF 20% 16V ELECT 100uF 20% 16V ELECT 100uF 20% 16V CERAMIC, CHIP 0.022uF CERAMIC, CHIP 0.022uF CERAMIC, CHIP 15pF 5% CERAMIC, CHIP 15pF 5% CERAMIC, CHIP 15pF 5% CERAMIC, CHIP 17pF 5% CERAMIC, CHIP 17pF 5% CERAMIC, CHIP 17pF 5% CERAMIC, CHIP 10pF 5%	50V 50V 50V	1C601 1C602	8-759-907-81 8-759-927-46	s IC SN74	HCOONS	
C708 C709	1-163-243-11 s 1-163-227-11 s	CERAMIC, CHIP 47pF 5% CERAMIC, CHIP 10pF 5%	50V 50V	IC603 IC604 IC605	8-759-908-92 8-759-300-71 8-759-908-92	s IC HD14	053BFP 4CNS	
C711 C712	1-163-227-11 5 1-163-097-00 s 1-163-097-00 s	CERAMIC, CHIP 15pF 5% CERAMIC, CHIP 15pF 5%	50V 50V 50V	IC607	8-752-068-20 8-752-068-20	s IC CXA1	521M-TH	
C714-719	1-163-033-00 s	CERAMIC, CHIP 0.022uF	50V	IC608 IC609 IC610	8-759-168-20 8-759-906-59 8-759-700-69	s IC CX22 s IC NJM7	017 9L05A	
C720-724 C725 C726	1-131-365-00 s	ELECT 100uF 20% 16V TANTALUM 10uF 10% 20V CERAMIC, CHIP 0.022uF	50V	IC611 IC612	8-752-052-73 8-759-057-43	3 s IC MC14	576BF	
CN103 CN104 CN105	1-573-782-21	CONNECTOR, PHEC 60P, M CONNECTOR, PHEC 60P, M CONNECTOR 12P, MALE	IALE IALE	IC701 IC702 IC703 IC704 IC705	8-752-052-73 8-752-052-73 8-759-927-46 8-759-925-74 8-759-925-8	S S IC CXAL S S IC SN74 S IC TC74	451M HCOONS HCO4NS	
D201 D401	8-719-123-82 s	DIODE 1SS303-T1 DIODE 1SS303-T1		L101 L102	1-410-482-31 1-408-406-00	l s INDUCTO	R 100uH	
D501 D502 D503	8-719-941-04 s	DIODE 1SS303-T1 DIODE SB007-03CP DIODE UZM5.1B		L103 L104 L105	1-408-406-00 1-410-466-43 1-410-482-33	s INDUCTO	R 5.6uH R 4.7uH	
D504 D601 D602		DIODE 1SS303-T1 DIODE SB007-03CP DIODE 1SS304		L106 L107	1-410-462-11 1-410-482-31 1-410-482-31	s INDUCTO	R 100uH	
DL101 DL301		DELAY LINE 35nS DELAY LINE 50nS		L108 L109 L110	1-410-482-31 1-408-427-00 1-410-482-31	s INDUCTO	R 330uH	
FL201	1-239-770-11 5	FILTER, LOW-PASS 4MHz		L111 L201	1-408-406-00 1-410-471-11			

R137

R229

R614 R615

R528

1-216-077-00 s METAL, CHIP 15k 5% 1/10W

R675

R676

R744

R745

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VRA-5 BOARD(UVW-1800)
(VP-43A BOARD(UVW-1600))
                                                                                                                              Ref. No.
Ref. No.
or Q'ty Part No.
                                                                                                                              or Q'ty Part No.
                                                                                                                                                                      SP Description
                                   SP Description
                                                                                                                              VRA-5 board is used for UVW-1800.
                 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
                 1-216-049-00 s METAL, CHIP 1k 5% 1/10W

1-216-097-00 s METAL, CHIP 100k 5% 1/10W

1-216-049-00 s METAL, CHIP 100k 5% 1/10W

1-216-097-00 s METAL, CHIP 1k 5% 1/10W

1-216-097-00 s METAL, CHIP 100k 5% 1/10W
R747
                                                                                                                                               A-8275-280-A o MOUNTED CIRCUIT BOARD, VRA-5
3-182-386-01 o PLATE, SHIELD (L), CARD
7-621-759-45 s SCREW, +PSW2.6x6
8-752-036-77 s IC CXA1179N
R748
                                                                                                                              1pc
R749
                                                                                                                              lpc
                                                                                                                              1pc
R750
                                                                                                                              1pc
                                                                                                                                                3-179-084-01 s LEVER (R), PC BOARD
R751
                 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
                                                                                                                              1pc
                 1-241-785-11 s RES, ADJ METAL 10k
1-241-785-11 s RES, ADJ METAL 10k
1-241-761-11 s RES, ADJ METAL 1k
1-241-763-11 s RES, ADJ METAL 4.7k
1-241-785-11 s RES, ADJ METAL 10k
                                                                                                                                                3-179-085-01 s LEVER (L), PC BOARD
RV101
                                                                                                                              1pc
RV102
                                                                                                                                               1-126-933-11 s ELECT 100uF 20% 16V
1-126-933-11 s ELECT 100uF 20% 16V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
                                                                                                                              C101
RV103
RV201
                                                                                                                              C102
                                                                                                                              C103
RV301
                                                                                                                              C104
RV302
                                                                                                                              C105
                 1-241-785-11 s RES, ADJ METAL 10k
                 1-241-761-11 s RES, ADJ METAL 1k
1-241-764-11 s RES, ADJ METAL 10k
RV303
                                                                                                                                               1-126-925-11 s ELECT 470uF 20% 10V
1-126-925-11 s ELECT 470uF 20% 10V
                                                                                                                              C106
RV401
                 1-241-761-11 s RES, ADJ METAL 1k
1-241-761-11 s RES, ADJ METAL 1k
RV501
                                                                                                                              C107
                                                                                                                                               1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-925-11 s ELECT 470uF 20% 10V
RV502
                                                                                                                              C108
                                                                                                                              C109
                 1-241-761-11 s RES, ADJ METAL 1k
1-241-761-11 s RES, ADJ METAL 1k
                                                                                                                                                1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
RV503
                                                                                                                              C110
RV504
                 1-241-761-11 s RES, ADJ METAL 1k
1-241-758-21 s RES, ADJ METAL 100
                                                                                                                                                1-131-347-00 s TANTALUM 1uF 10% 35V
RV505
                                                                                                                              C111
                                                                                                                                               1-131-347-00 S TARTALOM TUP 104 35V
1-163-033-00 S CERAMIC, CHIP 0.022uF 50V
1-163-033-00 S CERAMIC, CHIP 0.022uF 50V
1-163-033-00 S CERAMIC, CHIP 0.022uF 50V
                                                                                                                              C112
RV506
                                                                                                                              C113
RV601
                 1-241-123-11 s RES, ADJ CARBON 47k
                                                                                                                              C114
                1-241-123-11 s RES, ADJ CARBON 47k
1-241-783-11 s RES, ADJ METAL 2.2k
1-241-784-11 s RES, ADJ METAL 4.7k
1-241-784-11 s RES, ADJ METAL 4.7k
                                                                                                                                                1-126-933-11 s ELECT 100uF 20% 16V
RV602
                                                                                                                              C115
RV603
RV604
                                                                                                                                                1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                                               1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-126-933-11 s ELECT 100uF 20% 16V
1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V
RV605
                                                                                                                              C117
                                                                                                                              C118
RV606
                 1-241-779-21 s RES, ADJ METAL 100
                                                                                                                              C119
RV701
                 1-241-783-11 s RES, ADJ METAL 2.2k
                                                                                                                              C121
                1-241-783-11 s RES, ADJ METAL 2.2k
1-241-761-11 s RES, ADJ METAL 1k
1-241-761-11 s RES, ADJ METAL 1k
RV702
                                                                                                                                               1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V 1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
RV703
                                                                                                                              C122
                                                                                                                              C123
RV704
                                                                                                                              C124
                 1-807-972-11 s THERMISTOR SV-1715 1.25k
1-807-972-11 s THERMISTOR SV-1715 1.25k
                                                                                                                              C125
TH201
                                                                                                                              C126
TH401
                                                                                                                                               1-126-933-11 s ELECT 100uF 20% 16V
1-131-381-00 s TANTALUM 47uF 10% 10V
1-131-381-00 s TANTALUM 47uF 10% 10V
1-131-365-00 s TANTALUM 10uF 10% 20V
                                                                                                                              C127
                                                                                                                              C128
                                                                                                                              C129
                                                                                                                              C130
                                                                                                                                                1-131-381-00 s TANTALUM 47uF 10% 10V
                                                                                                                              C131
VR-155 BOARD(UVW-1800/1600)
                                                                                                                                                1-131-381-00 s TANTALUM 47uF 10% 10V
                                                                                                                                               1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-131-365-00 s TANTALUM 10uF 10% 20V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                              C133
Ref. No.
                                                                                                                              C134
or Q'ty Part No. SP Description
                                                                                                                              C135
1pc
                 1-648-916-11 o PRINTED CIRCUIT BOARD, VR-155
                                                                                                                              C136
                                                                                                                                                1-126-933-11 s ELECT 100uF 20% 16V
                                                                                                                              C137
CN402
                 1-564-005-11 p CONNECTOR 6P, MALE
                                                                                                                                               1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V
1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                              C138
                 1-237-790-21 s RES, VAR CARBON 10k
1-237-790-21 s RES, VAR CARBON 10k
RV1
                                                                                                                              C140
                                                                                                                              C141
RV2
                                                                                                                              C142
                                                                                                                                               1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
                                                                                                                              C143
                                                                                                                              C144
                                                                                                                                               1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V
                                                                                                                              C145
                                                                                                                              C200
                                                                                                                              C201
                                                                                                                                               1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V
1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V
1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V
1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V
1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V
                                                                                                                              C202
                                                                                                                              C203
                                                                                                                              C204
                                                                                                                              C205
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C206

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C207 1-126-933-11 s ELECT 100uF 20% 16V C208 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V C209 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V C210 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V C211 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V	C329 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C330 1-126-933-11 s ELECT 100uF 20% 16V C331 1-163-017-00 s CERAMIC, CHIP 0.0047uF 5% 50V C332 1-163-017-00 s CERAMIC, CHIP 0.0047uF 5% 50V C333 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C217 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C218 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V C219 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C220 1-163-139-00 s CERAMIC, CHIP 820pF 5% 50V C221 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C334 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C335 1-126-933-11 s ELECT 100uF 20% 16V C336 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C337 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C338 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V
C222 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C223 1-126-925-11 s ELECT 470uF 20% 10V C224 1-126-925-11 s ELECT 470uF 20% 10V C225-234 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C238 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	
C239 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C240 1-126-933-11 s ELECT 100uF 20% 16V C241-251 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C252 1-126-933-11 s ELECT 100uF 20% 16V C253-258 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C344 1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V C345 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C346 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C347 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C348 1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V
C259 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V C260 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V C261 1-126-933-11 s ELECT 100uF 20% 16V C262 1-126-933-11 s ELECT 100uF 20% 16V C263 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C349 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V C350 1-126-933-11 s ELECT 100uF 20% 16V C351 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C352 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V C353 1-126-933-11 s ELECT 100uF 20% 16V
C264 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C265 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V C267 1-163-139-00 s CERAMIC, CHIP 820pF 5% 50V C268 1-163-139-00 s CERAMIC, CHIP 820pF 5% 50V C269 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V	C354 1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V C355 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C356 1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V C357 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C358 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C270 1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100V C271 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C301 1-126-933-11 s ELECT 100uF 20% 16V C302 1-126-933-11 s ELECT 100uF 20% 16V C303 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C359 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C360 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C361 1-163-241-11 s CERAMIC, CHIP 39pF 5% 50V C362 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C363 1-163-097-00 s CERAMIC, CHIP 15pF 5% 50V
C304 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C305 1-126-933-11 s ELECT 100uF 20% 16V C306 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C307 1-163-115-00 s CERAMIC, CHIP 82pF 5% 50V C308 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C364 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C365 1-126-933-11 s ELECT 100uF 20% 16V C366 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V C367 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C368 1-126-933-11 s ELECT 100uF 20% 16V
C309 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C310 1-163-235-11 s CERAMIC, CHIP 22pF 5% 50V C311 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V C312 1-126-964-11 s ELECT 10uF 20% 50V C313 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C369 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C370 1-163-017-00 s CERAMIC, CHIP 0.0047uF 5% 50V C371 1-126-933-11 s ELECT 100uF 20% 16V C372 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C373 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C314 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C316 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V C317 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C318 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C319 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C374 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C375 1-163-220-11 s CERAMIC, CHIP 3pF 50V C376 1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V C377 1-126-933-11 s ELECT 100uF 20% 16V C378 1-126-933-11 s ELECT 100uF 20% 16V
C320 1-126-933-11 s ELECT 100uF 20% 16V C321 1-126-933-11 s ELECT 100uF 20% 16V C322 1-126-933-11 s ELECT 100uF 20% 16V C323 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V C324 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V	C379 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V C380 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V C381 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C382 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V C383 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C325 1-163-121-00 s CERAMIC, CHIP 150pF 5% 50V C326 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C327 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C328 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C384 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C385 1-163-139-00 s CERAMIC, CHIP 820pF 5% 50V C386 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C387 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C388 C389 C390 C391 C392	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-089-00 s CERAMIC, CHIP 6pF 50V 1-163-102-00 s CERAMIC, CHIP 24pF 5% 50V	C621 1-131-365-00 s TANTALUM 10uF 10% 20V C622 1-163-139-00 s CERAMIC, CHIP 820pF 5% 50V C623 1-163-139-00 s CERAMIC, CHIP 820pF 5% 50V C624 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C625 1-126-933-11 s ELECT 100uF 20% 16V
C393 C394 C395 'C396 C397	1-163-113-00 s CERAMIC, CHIP 68pF 5% 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-104-00 s CERAMIC, CHIP 30pF 5% 50V 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V	C627 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C628 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C631 1-126-933-11 s ELECT 100uF 20% 16V C632 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C398 C399 C501 C502 C503	1-164-232-11 s CERAMIC 0.01uF 10% 100V 1-163-263-11 s CERAMIC, CHIP 330pF 5% 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V	
C504 C505 C506 C507 C508	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-102-00 s CERAMIC, CHIP 24pF 5% 50V 1-163-257-11 s CERAMIC, CHIP 180pF 5% 50V 1-126-933-11 s ELECT 100uF 20% 16V	C806 1-131-347-00 s TANTALUM 1uF 10% 35V C807 1-131-347-00 s TANTALUM 1uF 10% 35V C808 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V C809 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C810 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V
C509 C510 C511 C513 C514	1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-104-923-21 s MICA, CHIP 180pF 0.25% 50V 1-163-091-00 s CERAMIC, CHIP 8pF 50V 1-163-243-11 s CERAMIC, CHIP 47pF 5% 50V	C811 1-131-347-00 s TANTALUM 1uF 10% 35V C812 1-131-365-00 s TANTALUM 10uF 10% 20V C813 1-126-933-11 s ELECT 100uF 20% 16V C814 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C815 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C515 C516 C517 C518 C519	1-163-091-00 s CERAMIC, CHIP 8pf 50V 1-163-227-11 s CERAMIC, CHIP 10pf 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uf 50V 1-163-033-00 s CERAMIC, CHIP 0.022uf 50V 1-163-033-00 s CERAMIC, CHIP 0.022uf 50V	C816 1-126-160-11 s ELECT 1uF 20% 50V C901 1-126-933-11 s ELECT 100uF 20% 16V C902 1-126-933-11 s ELECT 100uF 20% 16V C903 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C904 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C520 C521 C522 C523 C524	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-131-365-00 s TANTALUM 10uF 10% 20V 1-163-102-00 s CERAMIC, CHIP 24pF 5% 50V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C905 1-126-933-11 s ELECT 100uF 20% 16V C906 1-126-933-11 s ELECT 100uF 20% 16V C907 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C908 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C909 1-126-933-11 s ELECT 100uF 20% 16V
C525 C526 C527 C528 C529	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C910 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C911 1-126-933-11 s ELECT 100uF 20% 16V C912 1-126-933-11 s ELECT 100uF 20% 16V C913 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C914 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C530 C531 C603 C604 C605	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	C915 1-126-933-11 s ELECT 100uF 20% 16V C916 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V C917 1-126-933-11 s ELECT 100uF 20% 16V C918 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V
C606 C607	1-163-099-00 s CERAMIC, CHIP 18pF 5% 50V 1-163-125-00 s CERAMIC, CHIP 220pF 5% 50V	CN101 1-573-782-21 o CONNECTOR, PHEC 60P, MALE CN102 1-573-782-21 o CONNECTOR, PHEC 60P, MALE
C608 C609 C610	1-126-933-11 s ELECT 100uF 20% 16V 1-126-933-11 s ELECT 100uF 20% 16V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	CV301 1-141-304-21 s CAP, TRIMMER 10pF D101 8-719-941-23 s DIODE DA204U
C611 C613 C614	1-104-923-21 s MICA, CHIP 180pF 0.25% 50V 1-163-091-00 s CERAMIC, CHIP 8pF 50V 1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V	D102 8-719-941-23 s DIODE DA204U D109 8-719-123-82 s DIODE 1SS303-T1 D202 8-719-123-82 s DIODE 1SS303-T1 D301 8-719-041-39 s DIODE KV1470
C615 C616 C617	1-163-091-00 s CERAMIC, CHIP 8pF 50V 1-163-227-11 s CERAMIC, CHIP 10pF 5% 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	D303 8-719-821-39 s DIODE 1SV160 D305 8-713-300-88 s DIODE 1T33C-01 D306 8-719-911-19 s DIODE 1SS119
C618 C619	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V 1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	D801 8-719-941-23 s DIODE DA204U
C620	1-163-033-00 s CERAMIC, CHIP 0.022uF 50V	FB201 1-543-309-21 s BEAD, FERRITE

Ref. No. or Q'ty	Part No. SP Description
FL101	1-239-769-11 s FILTER, LOW-PASS 5MHz
FL102	1-239-313-11 s FILTER, LOW-PASS 2MHz
FL103	1-239-313-11 s FILTER, LOW-PASS 2MHz
FL201	1-239-769-11 s FILTER, LOW-PASS 5MHz
FL202	1-239-801-11 s FILTER, LOW-PASS 4MHz
IC102	8-759-300-71 s IC HD14053BFP 8-759-300-71 s IC HD14053BFP 8-759-908-92 s IC TL084CNS 8-759-925-76 s IC SN74HC08NS 8-759-925-90 s IC SN74HC74NS
IC202	8-759-300-71 s IC HD14053BFP
IC205	8-759-996-29 s IC MB40568
IC206	8-759-996-29 s IC MB40568
IC207	8-759-035-93 s IC TC7S32F-TE85L
IC208	8-759-147-02 s IC UPD42101C-3
IC209	8-759-147-02 s IC UPD42101C-3
IC210	8-759-513-76 s IC CXD8161AQ
IC211	8-759-031-84 s IC TC7S04F
IC212	8-752-329-28 s IC CXD1151Q
IC213	8-752-352-34 s IC CXD1171M-1
IC214	8-752-352-34 s IC CXD1171M-1
IC215	8-759-300-71 s IC HD14053BFP
IC216	8-759-907-81 s IC SN74LS221NS
IC217	8-759-008-31 s IC MC74HC4002F
IC218	8-759-925-85 s IC SN74HC32NS
IC219	8-759-234-20 s IC TC7S08F
IC220	8-759-300-71 s IC HD14053BFP
IC301	8-759-008-67 s IC MC14066BF
IC302	8-752-339-04 s IC CXD2208Q
IC303	8-759-908-92 s IC TL084CNS
IC304	8-759-906-53 s IC TL062CPS
IC305	8-759-031-84 s IC TC7S04F
IC306	8-759-908-92 s IC TL084CNS
IC307	8-759-031-84 s IC TC7S04F
IC308	8-759-906-53 s IC TL062CPS
IC309	8-759-300-71 s IC HD14053BFP
IC310	8-759-520-55 s IC CXD8243AM
IC311	8-759-008-67 s IC MC14066BF
IC312	8-759-907-81 s IC SN74LS221NS
IC313	8-759-239-58 s IC TC74HC221AF
IC314	8-759-009-06 s IC MC14052BF
IC315	8-759-908-15 s IC TL431CLP
IC316	8-759-908-15 s IC TL431CLP
IC317	8-759-031-84 s IC TC7S04F
IC501	1-810-334-11 s HIC BP-023
IC502	8-759-908-15 s IC TL431CLP
IC601	1-810-334-11 s HIC BP-023
IC602	8-759-908-15 s IC TL431CLP
IC801	8-752-064-20 s IC CXA1727Q
IC802	8-752-356-06 s IC CXD2122AQ
IC901	8-759-182-84 s IC PQ05SZ5U
IC902	8-759-822-95 s IC L79M05T-FA
IC903	8-759-182-84 s IC PQ05SZ5U
IC904	8-759-172-41 s IC L78M09T-TL
L101-105	1-410-482-31 s INDUCTOR 100uH
L107	1-410-482-31 s INDUCTOR 100uH
L201	1-408-413-00 s INDUCTOR 22uH
L202	1-410-476-11 s INDUCTOR 33uH

(VRA-5 BC	DARD(UVW-1800))
Ref. No. or Q'ty	Part No. SP Description
L203	1-408-419-00 s INDUCTOR 68uH
L204	1-408-413-00 s INDUCTOR 22uH
L205 L206	1-410-462-11 s INDUCTOR 2.2uH 1-410-462-11 s INDUCTOR 2.2uH
L200 L207	1-410-482-31 s INDUCTOR 100uH
	1-410-482-31 s INDUCTOR 100uH
L301	1-410-482-31 s INDUCTOR 100uH
L302 L303	1-410-464-11 s INDUCTOR 3.3uH 1-410-478-11 s INDUCTOR 47uH
L304	1-410-476-11 s INDUCTOR 33uH
L305	1-408-406-00 s INDUCTOR 5.6uH
	1-410-482-31 s INDUCTOR 100uH 1-410-470-11 s INDUCTOR 10uH
L315 L316	1-410-470-11 \$ INDUCTOR 18uH
L317	1-408-416-00 s INDUCTOR 39uH
L501	1-410-482-31 s INDUCTOR 100uH
L502 L503	1-410-482-31 s INDUCTOR 100uH 1-408-419-00 s INDUCTOR 68uH
L505	1-410-464-11 s INDUCTOR 3.3uH
L506	1-410-482-31 s INDUCTOR 100uH
L507	1-410-478-11 s INDUCTOR 47uH
L603	1-408-420-00 s INDUCTOR 82uH
L605	1-410-464-11 s INDUCTOR 3.3uH
L606 L607	1-410-482-31 s INDUCTOR 100uH 1-408-425-00 s INDUCTOR 220uH
L608 L801	1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH
	1-412-533-21 s INDUCTOR 47uH
LV301	1-406-745-11 s INDUCTOR, VAR 6.8uH
Q101	8-729-117-32 s TRANSISTOR 2SC4177
0102	8-729-117-32 s TRANSISTOR 2SC4177
Q103 Q104	8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-904-41 s TRANSISTOR FMY3
Q105	8-729-117-32 s TRANSISTOR 2SC4177
Q106	8-729-140-63 s TRANSISTOR 2SA1611-M5M6
Q107	8-729-140-63 s TRANSISTOR 2SA1611-M5M6
Q108 0109	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177
Q110	8-729-117-32 s TRANSISTOR 2SC4177
Q111	8-729-117-32 s TRANSISTOR 2SC4177
0112	8-729-140-63 s TRANSISTOR 2SA1611-M5M6
Q113 Q114	8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177
Q115	8-729-117-32 s TRANSISTOR 2SC4177
Q116	8-729-140-63 s TRANSISTOR 2SA1611-M5M6
	8-729-117-32 s TRANSISTOR 2SC4177
Q123 Q124	8-729-118-56 s TRANSISTOR 2SK852-X2 8-729-118-56 s TRANSISTOR 2SK852-X2
Q125	8-729-140-63 s TRANSISTOR 2SA1611-M5M6
Q126	8-729-117-32 s TRANSISTOR 2SC4177
0127	8-729-117-32 s TRANSISTOR 2SC4177
0128	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177
Q129 Q130	8-729-140-63 s TRANSISTOR 2SA1611-M5M6
Q131	8-729-117-32 s TRANSISTOR 2SC4177
Q132	
0122	8-729-117-32 s TRANSISTOR 2SC4177
Q133 Q201	8-729-117-32 s TRANSISTOR 2SC41/7 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177

Ref. No. or Q'ty	Part No. SP Description		Part No. SP Description
Q203 Q204 Q207 Q209	8-729-905-12 s TRANSISTOR DTA144EU 8-729-905-18 s TRANSISTOR DTC144EU 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R110 R111 R112 R113 R114	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W
0210 0211 0212 0213 0301	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	R115 R116 R117 R118 R119	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W
Q303 Q305 Q306 Q307 Q308	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-905-18 s TRANSISTOR DTC144EU	R120 R121 R122 R123 R124	1-216-641-11 s METAL, CHIP 390 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
0309 0310 0311 0312	8-729-905-18 s TRANSISTOR DTC144EU 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R125 R126 R127 R128 R129	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
0315 0316 0317	8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-905-18 s TRANSISTOR DTC144EU 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177	R130 R131 R132 R133 R134	1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
0320 0321 0322	8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-143-07 s TRANSISTOR 2SA1610-YY33 8-729-143-07 s TRANSISTOR 2SA1610-YY33	R135 R136 R137 R138 R139	1-216-657-11 \$ METAL, CHIP 1.8k 0.5% 1/10W 1-216-025-00 \$ METAL, CHIP 100 5% 1/10W 1-216-057-00 \$ METAL, CHIP 2.2k 5% 1/10W 1-216-651-11 \$ METAL, CHIP 1k 0.5% 1/10W 1-216-683-11 \$ METAL, CHIP 22k 0.5% 1/10W
Q325 Q508-512 Q513	8-729-201-27 s TRANSISTOR 2SC2715-Y 8-729-140-47 s TRANSISTOR 2SC3735-B34 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-72 s TRANSISTOR 2SC4178 8-729-117-72 s TRANSISTOR 2SC4178	R140 R141 R142 R143 R144	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W
Q516 Q517 Q518	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-72 s TRANSISTOR 2SC4178 8-729-117-72 s TRANSISTOR 2SC4178 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-72 s TRANSISTOR 2SC4178	R145 R146 R147 R148 R149	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
Q601 Q602 Q603	8-729-117-72 s TRANSISTOR 2SC4178 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-72 s TRANSISTOR 2SC4178	R150 R151 R152 R153 R154	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
Q802 Q803	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SC4177	R155 R156 R157. R158 R159	1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-081-00 s METAL, CHIP 22k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-049-00 s METAL, CHIP 1k 5% 1/10W
R101 R102 R103	1-249-441-11 s CARBON 100K 5% 1/4W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R160 R161 R162 R163 R164	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R106 R107 R108	1-216-049-00 s METAL, CHIP 1k 5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W 1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-097-00 s METAL, CHIP 100k 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W	R165 R166 R167 R168	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R339 R340 R341 R342 R343	1-216-085-00 s METAL, CHIP 33k 5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W 1-218-760-11 s METAL 220k 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R403 1-216-037-00 s METAL, CHIP 330 5% 1/10W R404 1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W R405 1-216-686-11 s METAL, CHIP 30k 0.5% 1/10W R406 1-216-041-00 s METAL, CHIP 470 5% 1/10W R407 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W
R344	1-216-085-00 s METAL, CHIP 33k 5% 1/10W	R501 1-216-085-00 s METAL, CHIP 33k 5% 1/10W
R345	1-216-085-00 s METAL, CHIP 33k 5% 1/10W	R502 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R346	1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R503 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W
R347	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R504 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W
R348	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R505 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R349	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R506 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W
R350	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R507 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W
R351	1-216-085-00 s METAL, CHIP 33k 5% 1/10W	R508 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R352	1-216-670-11 s METAL, CHIP 6.2k 0.5% 1/10W	R509 1-216-641-11 s METAL, CHIP 390 0.5% 1/10W
R353	1-216-634-11 s METAL, CHIP 200 0.5% 1/10W	R510 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W
R354 R355 R356 R357 R358	1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W 1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-117-00 s METAL, CHIP 680k 5% 1/10W	R511 1-216-615-11 s METAL, CHIP 33 0.5% 1/10W R512 1-218-184-11 s METAL, CHIP 997 0.1% 1/16W R514 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R515 1-216-699-11 s METAL, CHIP 100k 0.5% 1/10W R516 1-218-922-11 s METAL, CHIP 3.26k 0.10% 1/16W
R359	1-216-635-11 s METAL, CHIP 220 0.5% 1/10W	R517 1-216-604-11 s METAL, CHIP 11 0.5% 1/10W
R360	1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W	R518 1-216-661-11 s METAL, CHIP 2.7k 0.5% 1/10W
R361	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R519 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R362	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R520 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R363	1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W	R521 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W
R364	1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W	R522 1-216-655-11 s METAL, CHIP 1.5k 0.5% 1/10W
R365	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R523 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W
R367	1-216-025-00 s METAL, CHIP 100 5% 1/10W	R524 1-216-295-91 s RES, CHIP 0
R368	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R525 1-216-657-11 s METAL, CHIP 1.8k 0.5% 1/10W
R369	1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W	R526 1-216-682-11 s METAL, CHIP 20k 0.5% 1/10W
R370	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R527 1-216-679-11 s METAL. CHIP 15k 0.5% 1/10W
R371	1-216-635-11 s METAL, CHIP 220 0.5% 1/10W	R528 1-216-295-91 s RES, CHIP 0
R372	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	R529 1-216-295-91 s RES, CHIP 0
R375	1-216-681-11 s METAL, CHIP 18k 0.5% 1/10W	R530 1-216-687-11 s METAL. CHIP 33k 0.5% 1/10W
R376	1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R531 1-216-643-11 s METAL. CHIP 470 0.5% 1/10W
R377 R378 R379 R380 R381	1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-671-11 s METAL, CHIP 6.8k 0.5% 1/10W 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R532 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R533 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W R534 1-216-025-00 s METAL, CHIP 100 5% 1/10W R535 1-216-025-00 s METAL, CHIP 100 5% 1/10W R536 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W
R382 R383 R384 R385 R386	1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W 1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W 1-216-673-11 s METAL, CHIP 8.2k 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W	R537 1-216-661-11 s METAL, CHIP 2.7k 0.5% 1/10W R538 1-216-657-11 s METAL, CHIP 1.8k 0.5% 1/10W R539 1-216-025-00 s METAL, CHIP 100 5% 1/10W R540 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W R541 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W
R387	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R542 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R388	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R543 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R389	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R544 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R390	1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W	R545 1-216-037-00 s METAL, CHIP 330 5% 1/10W
R391	1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W	R546 1-216-037-00 s METAL, CHIP 330 5% 1/10W
R392	1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W	R547 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W
R393	1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W	R548 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W
R394	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R549 1-216-295-91 s RES, CHIP 0
R395	1-216-049-00 s METAL, CHIP 1k 5% 1/10W	R550 1-216-013-00 s METAL, CHIP 33 5% 1/10W
R397	1-216-295-91 s RES, CHIP 0	R551 1-216-013-00 s METAL, CHIP 33 5% 1/10W
R399	1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W	R552 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W
R400	1-216-658-11 s METAL, CHIP 2k 0.5% 1/10W	R553 1-216-655-11 s METAL, CHIP 1.5k 0.5% 1/10W
R401	1-216-653-11 s METAL, CHIP 1.2k 0.5% 1/10W	R554 1-216-683-11 s METAL, CHIP 22k 0.5% 1/10W
R402	1-216-648-11 s METAL, CHIP 750 0.5% 1/10W	R555 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W

Ref. No.	Ref. No.
or Q'ty Part No. SP Description	or Q'ty Part No. SP Description
R556 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R557 1-216-677-11 s METAL, CHIP 12k 0.5% 1/10W R558 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R559 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R560 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	R651 1-216-037-00 s METAL, CHIP 330 5% 1/10W R652 1-216-013-00 s METAL, CHIP 33 5% 1/10W R653 1-216-013-00 s METAL, CHIP 33 5% 1/10W R654 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W
R561 1-216-665-11 s METAL, CHIP 3.9k 0.5% 1/10W R562 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R563 1-216-025-00 s METAL, CHIP 100 5% 1/10W R564 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R565 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W	R656 1-216-025-00 s METAL, CHIP 100 5% 1/10W R657 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R658 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R801 1-216-097-00 s METAL, CHIP 100k 5% 1/10W R802 1-216-073-00 s METAL, CHIP 10k 5% 1/10W
R601 1-216-085-00 s METAL, CHIP 33k 5% 1/10W R602 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R603 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R604 1-216-051-00 s METAL, CHIP 1.2k 5% 1/10W R605 1-216-663-11 s METAL, CHIP 3.3k 0.5% 1/10W	R803 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R804 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R805 1-216-025-00 s METAL, CHIP 100 5% 1/10W R806 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R807 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W
R606 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R607 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W R608 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W R609 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R610 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W	R808 1-216-025-00 s METAL, CHIP 100 5% 1/10W R809 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R810 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R811 1-216-073-00 s METAL, CHIP 10k 5% 1/10W R812 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W
R611 1-216-659-11 s METAL, CHIP 2.2k 0.5% 1/10W R612 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R613 1-218-184-11 s METAL, CHIP 997 0.1% 1/16W R614 1-216-675-11 s METAL, CHIP 10k 0.5% 1/10W R615 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W	R813 1-216-025-00 s METAL, CHIP 100 5% 1/10W R814 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R815 1-216-065-00 s METAL, CHIP 4.7k 5% 1/10W R816 1-216-089-91 s METAL, CHIP 47k 5% 1/10W R817 1-249-429-11 s CARBON 10k 5% 1/4W
R617 1-218-922-11 s METAL, CHIP 3.26k 0.10% 1/16W R618 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W R619 1-216-661-11 s METAL, CHIP 2.7k 0.5% 1/10W R620 1-216-025-00 s METAL, CHIP 100 5% 1/10W R621 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W	R818 1-249-429-11 s CARBON 10k 5% 1/4W  RV101 1-241-760-21 s RES, ADJ METAL 470 RV102 1-241-760-21 s RES, ADJ METAL 470 RV103 1-241-762-11 s RES, ADJ METAL 2.2k RV104 1-241-760-21 s RES, ADJ METAL 470
R622 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R623 1-216-655-11 s METAL, CHIP 1.5k 0.5% 1/10W R624 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W R625 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W R626 1-216-295-91 s RES, CHIP 0	RV105 1-241-759-21 s RES, ADJ METAL 220  RV201 1-241-789-11 s RES, ADJ METAL 4.7k RV202 1-241-785-11 s RES, ADJ METAL 10k RV203 1-241-785-11 s RES, ADJ METAL 10k RV301 1-241-762-11 s RES, ADJ METAL 2.2k
R627 1-216-682-11 s METAL, CHIP 20k 0.5% 1/10W R628 1-216-679-11 s METAL, CHIP 15k 0.5% 1/10W R629 1-216-651-11 s METAL, CHIP 1k 0.5% 1/10W R630 1-216-295-91 s RES, CHIP 0 R631 1-216-687-11 s METAL, CHIP 33k 0.5% 1/10W	RV302 1-241-785-11 s RES, ADJ METAL 10k  RV303 1-241-784-11 s RES, ADJ METAL 4.7k RV304 1-241-784-11 s RES, ADJ METAL 4.7k RV305 1-241-784-11 s RES, ADJ METAL 4.7k RV306 1-241-762-11 s RES, ADJ METAL 2.2k
R632 1-216-648-11 s METAL, CHIP 750 0.5% 1/10W R633 1-216-667-11 s METAL, CHIP 4.7k 0.5% 1/10W R634 1-216-041-00 s METAL, CHIP 470 5% 1/10W R635 1-216-025-00 s METAL, CHIP 100 5% 1/10W R636 1-216-073-00 s METAL, CHIP 10k 5% 1/10W	RV501 1-241-761-11 s RES, ADJ METAL 1k  RV502 1-241-762-11 s RES, ADJ METAL 2.2k RV503 1-241-762-11 s RES, ADJ METAL 2.2k RV602 1-241-763-11 s RES, ADJ METAL 4.7k RV603 1-241-763-11 s RES, ADJ METAL 4.7k
R637 1-216-025-00 s METAL, CHIP 100 5% 1/10W R638 1-216-057-00 s METAL, CHIP 2.2k 5% 1/10W R639 1-216-644-11 s METAL, CHIP 510 0.5% 1/10W R640 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W R641 1-216-644-11 s METAL, CHIP 510 0.5% 1/10W	S201 1-571-275-31 s SWITCH, SLIDE TH201 1-807-972-11 s THERMISTOR SV-1715 1.25k
R642 1-216-651-11 s METAL. CHIP 1k 0.5% 1/10W R643 1-216-057-00 s METAL. CHIP 2.2k 5% 1/10W R644 1-216-041-00 s METAL. CHIP 470 5% 1/10W R645 1-216-049-00 s METAL. CHIP 1k 5% 1/10W R646 1-216-057-00 s METAL. CHIP 2.2k 5% 1/10W	X301 1-527-722-00 s CRYSTAL 14.31818MHz X302 1-760-109-21 s CRYSTAL 10.738635MHz
R647 1-216-049-00 s METAL, CHIP 1k 5% 1/10W R648 1-216-025-00 s METAL, CHIP 100 5% 1/10W R649 1-216-025-00 s METAL, CHIP 100 5% 1/10W R650 1-216-037-00 s METAL, CHIP 330 5% 1/10W	

#### AC BOARD/SOPS-1045(UVW-1800/1600)

Ref. No.

or Q'ty Part No. SP Description

1pc A1-413-889-11 s REGULATOR, SWITCHING (SOPS-1045)

All of component parts on the AC board are supplied together when you order switching regulator, SOPS-1045.

Therefore, all of components parts on the board should be critical to safe operation.

```
1-533-217-31 s HOLDER, FUSE
1 DC
               1-535-217-51 $ HOLDER, FOSE
1-580-375-11 $ INLET 3P
3-899-248-11 $ SCREW, +PSW M3x8
7-682-961-01 $ SCREW, +PSW4x8
1pc
3pcs
1pc
               1-161-740-00 s CERAMIC 470pF 10% 400V
1-161-740-00 s CERAMIC 470pF 10% 400V
1-161-740-00 s CERAMIC 470pF 10% 400V
1-161-740-00 s CERAMIC 470pF 10% 400V
C151
C152
C153
C154
                1-136-472-11 s FILM 0.1uF 20% 250V
C155
                1-136-212-12 s FILM 0.1uF 20% 250V
1-136-472-11 s FILM 0.1uF 20% 250V
1-136-212-12 s FILM 0.1uF 20% 250V
C155
C156
C156
CN151
                1-564-215-11 o PIN, CONNECTOR 4P
                1-532-746-11 s FUSE 4A 125V
F151
                1-424-353-11 s FILTER, LINE
1-424-255-11 s COIL, CHOKE 10UH
1-424-255-11 s COIL, CHOKE 10UH
L151
L152
L153
L203
                1-406-953-11 s COIL, CHOKE 30uH
R155
                1-202-849-00 s COMP 820k 1/2W 10%
                1-809-337-41 s VARISTOR ENC471D-07AW
V7151
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M BOARD/SOPS-1045(UW-1800/1600)
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Ref. No.

or Q'ty Part No. SP Description

1pc ▲1-413-889-11 s REGULATOR, SWITCHING (SOPS-1045)

All of component parts on the M board are supplied together when you order switching regulator, SOPS-1045. Therefore, all of components parts on the board should be critical to safe operation.

```
1-543-060-00 s BEAD, FERRITE
1pc
               1-543-923-11 s BEADS, FERRITE
1pc
C106
               1-136-185-00 s FILM 0.22uF 20% 250V
               1-161-742-00 s CERAMIC 0.0022uF 20% 400V
1-161-742-00 s CERAMIC 0.0022uF 20% 400V
C107
C108
               1-125-715-11 s ELECT 820uF 20% 200V
C113
               1-136-206-11 s FILM 0.033uF 10% 630V
C114
               1-136-165-00 s FILM 0.1uF 5% 50V
C115
               1-124-478-11 s ELECT 100uF 20% 25V
C116
               1-124-477-11 s ELECT 47uF 20% 25V
1-130-487-00 s MYLAR 0.022uF 5% 50V
C117
C118
               1-136-153-00 s FILM 0.01uF 5% 50V
C119
               1-130-048-00 s FILM 220pF 5% 50V
1-136-165-00 s FILM 0.1uF 5% 50V
C120
C121
               1-124-927-11 S ELECT 4.7uF 20% 100V
1-161-742-00 S CERAMIC 0.0022uF 20% 400V
1-161-741-00 S CERAMIC 1000pF 20% AC400V
C122
C123
C124
               1-161-741-00 s CERAMIC 1000pF 20% AC400V
1-162-117-11 s CERAMIC 100pF 10% 500V
1-164-645-11 s CERAMIC 1000pF 10% 500V
1-164-645-11 s CERAMIC 1000pF 10% 500V
C125
C126
C201
C202
C203
               1-128-102-11 s ELECT 1200uF 20% 16V
C204
               1-128-585-11 s ELECT 270uF 20% 16V
               1-164-646-11 s CERAMIC 2200pF 10% 500V
1-164-646-11 s CERAMIC 2200pF 10% 500V
1-128-102-11 s ELECT 1200uF 20% 16V
1-126-987-11 s ELECT 220uF 20% 10V
C206
C207
C208
C209
               1-164-646-11 s CERAMIC 2200pF 10% 500V
1-164-646-11 s CERAMIC 2200pF 10% 500V
1-128-102-11 s ELECT 1200uF 20% 16V
1-126-987-11 s ELECT 220uF 20% 10V
C211
C212
C213
C214
               1-136-165-00 s FILM 0.1uF 5% 50V
C215
               1-164-646-11 s CERAMIC 2200pF 10% 500V
1-164-646-11 s CERAMIC 2200pF 10% 500V
1-128-102-11 s ELECT 1200uF 20% 16V
1-126-987-11 s ELECT 220uF 20% 10V
C216
C217
C218
C219
C220
               1-136-165-00 s FILM 0.1uF 5% 50V
               1-164-645-11 s CERAMIC 1000pF 10% 500V
1-164-645-11 s CERAMIC 1000pF 10% 500V
C221
C222
               1-128-102-11 s ELECT 1200uF 20% 16V
1-128-584-11 s ELECT 120uF 20% 16V
1-128-585-11 s ELECT 270uF 20% 16V
C223
C225
C226
               1-128-585-11 s ELECT 270uF 20% 16V
1-130-489-00 s MYLAR 0.033uF 5% 50V
C228
C230
               1-136-169-00 s MYLAR 0.22uF 5% 50V
1-130-483-00 s MYLAR 0.01uF 5% 50V
C231
C232
               1-136-157-00 s FILM, CHIP 0.022uF 5% 50V
C233
               1-564-216-00 @ CONNECTOR, VH 5P, MALE
CN101
               1-564-215-11 o PIN, CONNECTOR 4P
1-564-321-00 o CONNECTOR, VH 2P, MALE
CN102
CN103
               1-564-932-11 o CONNECTOR, 9P
CN201
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#### (M BOARD/SOPS-1045(UVW-1800/1600))

#### or O'ty Part No. SP Description D101 8-719-510-71 s DIODE D10XB60 8-719-313-16 s DIODE AU02A 0102 8-719-911-19 s DIODE 1SS119 8-719-510-26 s DIODE D1NL20 D103 D104 D105 8-719-510-26 s DIODE D1NL20 D106 8-719-510-26 s DIODE D1NL20 8-719-911-19 s DIODE ISS119 8-719-109-84 s DIODE RD5.1ES-B1 8-719-911-19 s DIODE ISS119 D107 D108 D109 8-719-109-89 s DIODE RD5.6ES-B2 D110 8-719-510-12 s DIODE D10SC4M D201 D202 8-719-510-39 5 DIODE D10LC20U D203 8-719-510-39 s DIODE D10LC20U 8-719-988-31 s DIODE DIOSC6MR D204 D205 8-719-025-11 s DIODE D8LC20UR 8-719-027-20 s DIODE D3S4M-F 8-719-911-19 s DIODE 1SS119 0206 D208 D209 8-719-109-88 s DIODE RD5.6ES-B1 8-719-911-19 s DIODE 1SS119 D210 8-719-110-12 s DIODE RD9.1ES-B1 D211 D213 8-719-110-42 s DIODE RD15ES-B3 8-719-110-49 s DIODE RD18ES-B2 0214 8-759-520-23 s IC FA5304P IC101 8-719-028-92 s PHOTO-COUPLER PS2652-P-V IC102 IC103 8-719-028-92 s PHOTO-COUPLER PS2652-P-V 8-719-820-67 s PHOTO-COUPLER TLP634GB-LF2 8-759-604-69 s IC M50460-052P IC103 IC201 8-759-908-15 s IC TL431CLP IC202 L101 1-424-389-11 s FILTER, LINE 1-424-309-11 S FILTER, LINE 1-412-552-11 S INDUCTOR 2.2mH 1-406-929-11 S COIL, CHOKE 1-424-254-31 S COIL, CHOKE 4.7UH 1-424-255-11 S COIL, CHOKE 10UH L103 L201 L202 L204 L205 1-424-254-31 s COIL, CHOKE 4.7UH 1-424-255-11 s COIL, CHOKE 10UH 1-406-929-11 s COIL, CHOKE L206 1207 1-424-255-11 s COIL, CHOKE 10UH L208 8-729-321-75 s TRANSISTOR 2SK1400A Q101 0201 8-729-900-80 s TRANSISTOR DTC114ES R102 1-217-785-11 s WIREWOUND 15 5% 5W R103 1-260-129-91 s CARBON 330k 1/2W 5% 1-215-902-11 s METAL 47k 5% 2W 1-215-902-11 s METAL 47k 5% 2W R104 R105 R106 1-215-902-11 s METAL 47k 5% 2W R107 1-249-404-00 s CARBON 82 5% 1/4W 1-249-394-11 s CARBON 12 5% 1/4W R108 1-249-441-11 s CARBON 100k 5% 1/4W 1-249-395-11 s CARBON 15 5% 1/4W 1-249-397-11 s CARBON 22 5% 1/4W R109 R110 'R111 1-249-381-11 s CARBON 1 5% 1/4W R112 1-249-395-11 s CARBON 15 5% 1/4W R113 1-249-429-11 s CARBON 10k 5% 1/4W R114 1-249-421-11 s CARBON 2.2k 5% 1/4W R115 1-247-903-00 s CARBON 1M 5% 1/4W R116 R117 1-215-902-11 s METAL 47k 5% 2W R118 1-249-436-11 s CARBON 39k 5% 1/4W R201-205 1-215-882-00 s METAL 22 5% 2W

#### (M BOARD/SOPS-1045(UVW-1800/1600))

Ref. No. or Q'ty	Part No. SP Description
R206 R209 R210 R212 R213	1-249-419-11 s CARBON 1.5k 5% 1/4W 1-215-429-00 s METAL 2.2k 1% 1/6W 1-215-433-00 s METAL 3.3k 1% 1/6W 1-249-413-11 s CARBON 470 5% 1/4W 1-249-405-11 s CARBON 100 5% 1/4W
R214	1-249-433-11 s CARBON 22k 5% 1/4W
RV201	1-237-500-21 s RES, ADJ METAL 1k
RY101	1-515-864-11 s RELAY
T101 T102	1-423-874-11 s TRANSFORMER, CONVERTER 1-424-573-11 s TRANSFORMER, CURRENT

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FRAME, HARNESS, CONNECTOR & CONTACT LIST
FRAME LIST
                                                                             Ref. No.
Ref. No.
                                                                                                      SP Description
                                                                             or Q'ty Part No.
or Q'ty Part No.
                        SP Description
          A-8260-972-A s DRUM ASSY, DBH-39A-R (for UVW-1800)
                                                                            to ACE ASSY
1pc
                                                                             CN921F(for UVW-1800 only)
1-565-978-11 o HOUSING 6P
          A-8260-973-A s UPPER DRUM ASSY, DBR-39-R
1pc
                             (for UVW-1800)
                                                                                        1-565-977-11 s CONTACT, FEMALE AWG28-32
                                                                             6pcs
          A-8260-976-A s DRUM ASSY, DBH-41A-R (for UVW-1600)
1pc
                                                                                        1-568-819-11 o HOUSING 9P
                                                                             CN922F
                                                                                        1-565-977-11 s CONTACT, FEMALE AWG28-32
          A-8260-977-A s UPPER DRUM ASSY, DBR-41-R
                                                                             9pcs
1pc
                             (for UVW-1600)
                                                                            to AP-31/31A board
                                                                                        AP-31: UVW-1800
        A1-413-889-11 s REGULATOR, SWITCHING (SOPS-1045)
1pc
                                                                                        AP-31A: UVW-1600
          1-690-106-12 s WIRE, FLEXIBLE CARD 5P
1pc
                                                                                        1-569-196-41 o HOUSING 3P
                                                                             CN1F
                                                                                        1-569-191-11 o CONTACT, FEMALE AWG22-26
        1-810-374-11 s UNIT, FLD
                                                                              1pc
1pc
                                                                                         1-569-193-11 o CONTACT, FEMALE
                                                                              2pcs
          1-810-381-11 s SENSOR, CONDENSATION
1pc
                                                                                        1-569-196-31 o HOUSING 3P
1-569-191-11 o CONTACT, FEMALE AWG22-26
1-569-193-11 o CONTACT, FEMALE
                                                                              CN2F
          8-825-778-81 s HEAD, EPS244-2103H
8-825-554-83 s HEAD, CTL PS244-21B
8-825-770-72 s HEAD, FE EF291-21
                                                                              1nc
H1001
                                                                              2pcs
H1002
H1003
                                                                                        1-569-196-11 o HOUSING 3P
                                                                              CN3F
                                                                                        1-569-191-11 o CONTACT, FEMALE AWG22-26
1-569-193-11 o CONTACT, FEMALE
          1-543-316-31 s HEAD, SENSING
"TAPE END SENSOR"
                                                                              1pc
L1001
                                                                              2pcs
           1-543-316-31 s HEAD, SENSING
"TAPE TOP SENSOR"
L1002
                                                                             to AR-14 board (for UVW-1800 only)
          1-698-152-11 s MOTOR, DC (SVD-1449) "THREADING"
1-698-152-11 s MOTOR, DC (SVD-1449) "CASSETTE"
1-698-231-11 s MOTOR, DC "S-REEL"
1-698-231-11 s MOTOR, DC "S-REEL"
1-698-179-11 s MOTOR, DC "CAPSTAN"
                                                                              CN1F
                                                                                         1-569-202-11 o HOUSING 9P
M1001
                                                                                         1-569-191-11 o CONTACT, FEMALE AWG22-26
M1002
                                                                              3pcs
                                                                                         1-569-193-11 o CONTACT, FEMALE
                                                                              6pcs
M1003
M1004
                                                                             to AUDIO LEVEL METER
M1005
                                                                                         1-559-586-11 o WIRE, FLEXIBLE CARD 20P
1-559-586-11 o WIRE, FLEXIBLE CARD 20P
           1-698-152-11 s MOTOR, DC (SVD-1449) "POSITION"
                                                                              CN1F
M1006
                                                                              CN2F
           1-454-338-00 s SOLENOID "PINCH"
PM1001
           1-454-417-41 s SOLENOID "S-BRAKE"
                                                                             to CAPSTAN MOTOR CONTROL BLOCK
PM1002
           1-454-417-41 s SOLENOID "T-BRAKE"
PM1003
                                                                                         1-562-153-11 o HOUSING 8P
                                                                              CN8F
                                                                                         1-564-026-00 o CONTACT, FEMALE AWG26-30
$1001 A 1-570-117-31 s SWITCH, ROCKER "AC POWER"
                                                                              8pcs
                                                                             to CASSETTE
                                                                                         1-562-157-11 o HOUSING 12P
                                                                              CN930F
                                                                                         1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                              12pcs
                                                                             to CP-225/225A board
                                                                                         CP-225: UVW-1800
                                                                                         CP-225A: UVW-1600
                                                                              CN651F
                                                                                         1-562-149-11 o HOUSING 4P
                                                                                         1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                              4pcs
                                                                                         1-562-152-11 o HOUSING 7P
                                                                              CN652F
                                                                                         1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                              7pcs
                                                                                         1-562-151-11 o HOUSING 6P
                                                                              CN653F
                                                                                         1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                              6pcs
                                                                                         1-562-157-11 o HOUSING 12P
                                                                              CN654F
                                                                                         1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                              12pcs
                                                                                         1-562-185-11 o HOUSING 14P
1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                              CN655F
                                                                               14pcs
                                                                               CN656F
                                                                                         1-562-147-11 o HOUSING 2P
                                                                                         1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                               2pcs
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(FRAME, HARNESS, CONNECTOR & CONTACT LIST)
                                                                       (FRAME, HARNESS, CONNECTOR & CONTACT LIST)
                                                                       Ref. No.
                                                                       or Q'ty Part No.
                                                                                              SP Description
or O'ty Part No.
                       SP Description
to CP-226/226A board
                                                                      to MB-470/470A board
          CP-226: UVW-1800
                                                                                 MB-470: UVW-1800
                                                                                 MB-470A: UVW-1600
          CP-226A: UVW-1600
                                                                                 1-562-800-11 o HOUSING 9P
                                                                       CN200F
          1-562-152-11 o HOUSING 7P
 CN274F
                                                                                 1-562-210-11 o CONTACT, FEMALE AWG18-22
          1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                       9pcs
 7pcs
                                                                                 1-562-511-11 o HOUSING 9P
                                                                       CN201F
 CN275F
          1-562-151-11 o HOUSING 6P
                                                                                 1-562-490-11 o CONTACT, FEMALE AWG22-28
          1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                       9pcs
 6pcs
                                                                                 1-562-157-11 o HOUSING 12P
          1-562-147-11 o HOUSING 2P
                                                                       CN211F
 CN276F
                                                                                 1-564-026-00 o CONTACT, FEMALE AWG26-30
          1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                       12pcs
 2pcs
                                                                                 1-751-632-11 s WIRE, FLEXIBLE CARD 34P
1-575-733-11 s CABLE, FLA: 17P
                                                                       CN231F
to CP-237/237A board
          CP-237: UVW-1800
                                                                       CN232F
          CP-237A: UVW-1600
                                                                                 1-562-148-11 o HOUSING 3P
                                                                       CN235F
                                                                                 1-564-026-00 o CONTACT, FEMALE AWG26-30
          1-575-733-11 s CABLE, FLAT 17P
                                                                       3pcs
 CN532F
                                                                                 1-562-958-11 o HOUSING 15P
                                                                       CN262F
to DR-214 board
                                                                                 1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                       15pcs
          1-558-261-31 s WIRE, FLEXIBLE CARD 30P
 CN301F
                                                                                 1-562-149-11 o HOUSING 4P
1-564-026-00 o CONTACT, FEMALE AWG26-30
          1-558-261-31 s WIRE, FLEXIBLE CARD 30P
1-558-261-31 s WIRE, FLEXIBLE CARD 30P
                                                                       CN266F
 CN302F
                                                                       4pcs
 CN303F
                                                                       CN267F
                                                                                 1-562-152-11 o HOUSING 7P
to DRUM ASSY
                                                                                 1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                       7pcs
          1-580-938-11 o HOUSING 15P
 CN1 F
                                                                                 1-562-185-11 o HOUSING 14P
          1-565-740-11 o CONTACT, FEMALE AWG24-30
                                                                       CN268F
 15pcs
                                                                                 1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                       14pcs
CN901F(for UVW-1800 only)
1-565-978-11 o HOUSING 6P
                                                                                 1-562-151-11 o HOUSING 6P
                                                                       CN269F
                                                                                  1-564-026-00 o CONTACT, FEMALE AWG26-30
          1-565-977-11 s CONTACT, FEMALE AWG28-32
                                                                       6pcs
 6pcs
          1-569-199-11 o HOUSING CONNECTOR 6P
1-569-192-11 o CONTACT, FEMALE AWG22-26
                                                                                 1-562-157-11 o HOUSING 12P
                                                                       CN271F
CN911F
                                                                                 1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                       12pcs
 2pcs
          1-569-194-11 o CONTACT, FEMALE AWG24-30
                                                                      to MB-471/471A board
                                                                                 MB-471: UVW-1800
MB-471A: UVW-1600
          1-569-199-31 o HOUSING 6P
 CN912F
           1-569-192-11 o CONTACT, FEMALE AWG22-26
 2pcs
          1-569-194-11 o CONTACT, FEMALE AWG24-30
 4pcs
                                                                                 1-562-508-11 o HOUSING 6P
                                                                       CN251F
                                                                                  1-562-490-11 o CONTACT, FEMALE AWG22-28
                                                                        9pcs
to DUS-355 board
                                                                                  1-562-157-11 o HOUSING 12P
                                                                       CN261F
          1-569-195-11 s HOUSING 2P
 CN934F
                                                                                  1-564-026-00 o CONTACT, FEMALE AWG26-30
           1-569-193-11 o CONTACT, FEMALE
                                                                        12pcs
                                                                       CN264F(for UVW-1800 only)
to HP-61/61A board
                                                                                 1-569-200-31 o HOUSING 7P
1-569-191-11 o CONTACT, FEMALE AWG22-26
1-569-193-11 o CONTACT, FEMALE
           HP-61: UVW-1800
           HP-61A: UVW-1600
                                                                        2pcs
                                                                        4pcs
          1-562-155-11 o HOUSING 10P
 CN401F
           1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                       CN265F(for UVW-1800 only)
 10pcs
                                                                                  1-562-148-11 o HOUSING 3P
                                                                                 1-564-026-00 o CONTACT, FEMALE AWG26-30
           1-562-148-11 o HOUSING 3P
                                                                        3pcs
 CN4O3F
           1-564-026-00 o CONTACT, FEMALE AWG26-30
 3pcs
                                                                        CN274F
                                                                                 1-562-152-11 o HOUSING 7P
                                                                                  1-564-026-00 o CONTACT, FEMALE AWG26-30
to KY-249/249A board
           KY-249: UVW-1800
                                                                                  1-562-151-11 o HOUSING 6P
                                                                        CN275F
           KY-249A: UVW-1600
                                                                                  1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                        6pcs
           1-562-958-11 o HOUSING 15P
 CN590F
                                                                       CN276F(for UVW-1800 only)
1-562-151-11 o HOUSING 6P
           1-564-026-00 o CONTACT, FEMALE AWG26-30
 15pcs
                                                                                  1-564-026-00 o CONTACT, FEMALE AWG26-30
 CN591F
          1-559-586-11 o WIRE, FLEXIBLE CARD 20P
                                                                        6pcs
                                                                                  1-562-149-11 o HOUSING 4P
           1-562-149-11 o HOUSING 4P
                                                                        CN277F
 CN592F
                                                                                  1-564-026-00 o CONTACT, FEMALE AWG26-30
           1-564-026-00 o CONTACT, FEMALE AWG26-30
 4pcs
                                                                        4pcs
                                                                                 1-562-155-11 o HOUSING 10P
                                                                        CN278F
          1-559-586-11 o WIRE, FLEXIBLE CARD 20P
 CN593F
                                                                                  1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                        10pcs
                                                                        CN281F(for UVW-1800 only)
                                                                                  1-751-632-11 s WIRE, FLEXIBLE CARD 34P
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18-101

UVW-1800/1600

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(FRAME, HARNESS, CONNECTOR & CONTACT LIST)
 (FRAME, HARNESS, CONNECTOR & CONTACT LIST)
Ref. No.
                                                                              or O'ty Part No.
                                                                                                       SP Description
or O'ty Part No.
                         SP Description
to MS-39/39A board
MS-39: UVW-1800
                                                                             to RM-126 board
                                                                                         1-751-633-12 s WIRE, FLEXIBLE CARD 13P
           MS-39A: UVW-1600
                                                                              CN946F
           1-562-157-11 o HOUSING 12P
1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                              CN947F
                                                                                         1-569-197-11 o HOUSING 4P
 CN350F
                                                                               4pcs
                                                                                         1-569-193-11 o CONTACT, FEMALE
 12pcs
                                                                             to RM-127 board
           1-562-149-11 o HOUSING 4P
 CN351F
           1-564-026-00 o CONTACT, FEMALE AWG26-30
 4pcs
                                                                                         1-751-634-12 s WIRE, FLEXIBLE CARD 13P
                                                                               CN951F
 CN352F
           1-569-195-11 s HOUSING 2P
                                                                                         1-569-197-11 o HOUSING 4P
           1-569-193-11 o CONTACT, FEMALE
                                                                               CN952F
 2pcs
                                                                                         1-569-193-11 o CONTACT, FEMALE
                                                                               4pcs
           1-562-152-11 o HOUSING 7P
 CN353F
           1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                             to RP-70/70A board
 7pcs
                                                                                         RP-70: UVW-1800
           1-569-208-11 o HOUSING 15P
                                                                                         RP-70A: UVW-1600
 CN354F
           1-569-193-11 o CONTACT, FEMALE
 15pcs
                                                                                          1-569-196-11 o HOUSING 3P
                                                                               CN1F
                                                                                         1-569-192-11 o CONTACT, FEMALE AWG22-26
1-569-194-11 o CONTACT, FEMALE AWG24-30
           1-562-153-11 o HOUSING 8P
                                                                               1pc
 CNRSSE
           1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                               2pcs
 8pcs
                                                                                         1-569-196-31 o HOUSING 3P
1-569-192-11 o CONTACT, FEMALE AWG22-26
1-569-194-11 o CONTACT, FEMALE AWG24-30
           1-751-633-11 s WIRE, FLEXIBLE CARD 13P
1-751-634-11 s WIRE, FLEXIBLE CARD 13P
                                                                               CN101F
 CN356F
 CN357F
                                                                               1pc
                                                                               2pcs
           1-562-151-11 o HOUSING 6P
1-564-026-00 o CONTACT, FEMALE AWG26-30
 CN358F
                                                                                         1-569-196-41 o HOUSING 3P
1-569-192-11 o CONTACT, FEMALE AWG22-26
1-569-194-11 o CONTACT, FEMALE AWG24-30
                                                                               CN201F
 6pcs
                                                                               1pc
           1-562-149-11 o HOUSING 4P
1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                               2pcs
 CN359F
 4DCS
                                                                               CN301F
                                                                                         1-569-196-21 o HOUSING 3P
                                                                                         1-569-192-11 o CONTACT, FEMALE AWG22-26
1-569-194-11 o CONTACT, FEMALE AWG24-30
 CN360F
           1-569-197-11 o HOUSING 4P
                                                                               1pc
           1-569-193-11 o CONTACT, FEMALE
                                                                               2ncs
 4pcs
                                                                             to SF-207 board
 CN361F
           1-569-196-11 o HOUSING 3P
           1-569-191-11 o CONTACT, FEMALE AWG22-26
1-569-193-11 o CONTACT, FEMALE
 1pc
                                                                                         1-569-619-11 o HOUSING 4P
1-565-977-11 s CONTACT, FEMALE AWG28-32
                                                                               CN950F
 2pcs
                                                                               4pcs
           1-558-261-31 s WIRE, FLEXIBLE CARD 30P
1-558-261-31 s WIRE, FLEXIBLE CARD 30P
1-558-261-31 s WIRE, FLEXIBLE CARD 30P
 CN362F
                                                                              to SWITCHING REGULATOR
 CN363F
 CN364F
                                                                                       1-562-800-11 o HOUSING 9P
                                                                               CN1F
                                                                                       ▲1-562-210-11 o CONTACT, FEMALE AWG18-22
to PD-35 board
                                                                               9pcs
                                                                                         1-562-286-11 o HOUSING 5P
                                                                               CN101F
 CN851F
           1-562-147-11 o HOUSING 2P
                                                                                          1-562-210-11 o CONTACT, FEMALE AWG18-22
           1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                               2pcs
 2pcs
                                                                                         1-562-285-11 o HOUSING 4P
                                                                               CN151F
           1-562-151-11 o HOUSING 6P
 CN854F
                                                                                          1-562-210-11 o CONTACT, FEMALE AWG18-22
           1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                               2pcs
 6pcs
                                                                              to TAPE END SENSOR
to PTC-66 board
           1-562-149-11 o HOUSING 4P
1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                               CN938F
                                                                                          1-562-147-11 o HOUSING 2P
 CN944F
                                                                                          1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                               2pcs
 4pcs
                                                                              to TAPE TOP SENSOR
to PTC-67 board
                                                                               CN939F
                                                                                         1-562-147-11 o HOUSING 2P
 CN941F
           1-562-152-11 o HOUSING 7P
                                                                                          1-564-026-00 o CONTACT, FEMALE AWG26-30
           1-564-026-00 o CONTACT, FEMALE AWG26-30
                                                                               2pcs
 7pcs
                                                                              to TR-84 board
 CN942F
           1-569-195-21 o HOUSING 2P
           1-569-193-11 o CONTACT, FEMALE
 2pcs
                                                                                          1-569-619-11 o HOUSING 4P
                                                                               CN945F
                                                                                          1-565-977-11 s CONTACT, FEMALE AWG28-32
           1-562-147-11 o HOUSING 2P
 CN943F
                                                                               4pcs
           1-564-026-00 o CONTACT, FEMALE AWG26-30
 2pcs
                                                                              to VR-155 board (for UVW-1800 only)
to PTC-68 board
                                                                                          1-562-151-11 o HOUSING 6P
                                                                               CN402F
                                                                                          1-564-026-00 o CONTACT, FEMALE AWG26-30
 CN940F
           1-562-149-11 o HOUSING 4P
                                                                               6pcs
           1-564-026-00 o CONTACT, FEMALE AWG26-30
 4pcs
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# 18-4. PACKING MATERIALS & ACCESSORIES

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Ref. No.
or O'ty Part No.
                                                 SP Description
                ▲1-551-812-11 s CORD, POWER 3P (for UC)

▲1-557-161-11 s CORD, POWER 2P (for J)

1-751-019-81 o CABLE, D-SUB 9P(RCC5G) 5m

3-182-362-01 o SPACER
1 nc
1pc
1pc
1pc
                      3-182-442-01 o CUSHION (BOTTOM)
1pc
                     3-182-443-01 o CUSHION (TOP)
1pc
                     3-182-243-01 o CUSHION (10P)
3-182-233-01 o INDIVIDUAL CARTON(for UVW-1600)
3-182-444-01 o INDIVIDUAL CARTON(for UVW-1800)
3-701-648-00 s BAG, POLYETHYLENE
3-757-560-01 s MANUAL, INSTRUCTION(for UVW-1600(J))
1pc
1pc
1pc
1pc
                ↑3-757-560-21 s MANUAL, INSTRUCTION(for UVW-1600(UC))
3-757-561-01 s MANUAL, INSTRUCTION(for UVW-1800(J))
↑3-757-561-21 s MANUAL, INSTRUCTION(for UVW-1800(UC))
3-795-581-21 o SAFEGUARD (SONY), IMPORTANT(for UC)
1pc
1pc
1pc
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#### 18-5. OPTIONAL FIXTURES

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SP Description
Part No.
J-6001-820-A O DRUM ECCENTRICITY GAUGE (3)
J-6001-840-A o DRUM ECCENTRICITY GAUGE (1)
J-6325-530-A o DRUM ECCENTRICITY GAUGE (6)
J-6031-820-A O MULTI CONNECTOR CABLE (DIBNC)
J-6031-830-A o MULTI CONNECTOR CABLE (DOBNC)
J-6080-029-A o ADJUSTMENT MIRROR
J-6087-000-A o DRUM ECCENTRICITY GAUGE (5)
J-6150-960-A O REEL MOTOR SHAFT SLANTNESS CHECK FIXTURE
J-6152-450-A o WIRE CLEARANCE GAUGE
J-6320-680-A o REEL TABLE HEIGHT GAUGE
J-6320-880-A o CASSETTE BASE PLATE (L)
J-6321-500-A o TAPE GUIDE ADJUSTMENT DRIVER
J-6332-780-A O EXTENSION BOARD, EX-278
J-6332-790-A O EXTENSION BOARD, EX-279
J-6381-380-A o S CONNECTOR CABLE, EW703
2-034-697-00 o CLEANING PIECE
3-703-360-09 o PARALLEL PIN (3x32)
7-661-018-18 o 0IL
7-662-010-04 o GREASE, SGL-505 (20 g)
7-700-736-01 o L-SHAPED HEXAGONAL WRENCH (d:1.27 mm)
7-700-736-05 o L-SHAPED HEXAGONAL WRENCH (d:1.5 mm) 7-700-736-06 o L-SHAPED HEXAGONAL WRENCH (d:0.89 mm)
8-960-096-01 o ALIGNMENT TAPE, CR2-1B
8-960-096-41 o ALIGNMENT TAPE, CR5-1B
8-960-097-45 o ALIGNMENT TAPE, CR8-1A
9-911-053-00 o THICKNESS GAUGE
9-919-573-01 o CLEANING FLUID
                 TENTEL METER (T2-H7-SLC)
STANDARD
  PRODUCTS
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